Readin					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inter	rior R	oom 009 UpperB	edB/C						
093	A	Wall	L Ctr		I	Drywall	White	0.0	OM
106	A	Closet	Rgt	Door	I	Wood	White	-0.2	QM
094	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
095	C	Wall	L Ctr		I	Drywall	White	-0.1	QM
098	c	Baseboard	Ctr		Ī	Wood	White	-0.1	QM
097	C	Ceiling			I	Drywall	White	-0.1	QM
102	С	Window	Ctr	Rgt casing	I	Wood	White	-0.1	QM
103	C	Window	Ctr	Sash	I	Wood	White	-0.1	QM
104	C	Window	Ctr	Sill	I	Wood	White	-0.1	QM
105	С	Mini Blinds	Ctr		I	Vinyl	White	-0.2	QМ
096	D	Wall	L Ctr		I	Drywall	White	-0.2	QM
100	D	Door	Rgt	Rgt jamb	I	Wood	White	-0.2	QM
099	D	Door	Rgt	Rgt casing	I	Wood	White	-0.1	QМ
101	D	Door	Rgt	UCtr	I	boow	White	0.0	QM
Inter	rior R	oom 010 UpperB	edC/D						
107	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
114	A	Door	Rgt	Rgt jamb	I	Wood	White	-0.1	МQ
113	A	Door	Rgt	Rgt casing	I	Wood	White	-0.2	QM
115	A	Door	Rgt	T Ctr	I	Wood	White	-0.1	QM
108	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
109	C	Wall	L Ctr		I	Drywall	White	-0.2	QM
112	C	Baseboard	Ctr		I	Wood	White	-0.1	QM
111	C	Ceiling			I	Drywall	White	-0.2	QM
116	C	Window	Ctr	Rgt casing	I	Wood	White	-0.1	QM
117	С	Window	Ctr	Sash	I	Wood	White	-0.2	QM
118	C	Window	Ctr	Sill	I	Wood	White	-0.1	QM
110	D	Wall	L Ctr		I	Drywall	White	-0.2	QМ
		oom 011 UpperH							
119	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
129	A	Attic Hatch	Ctr		I	Wood	White	-0.2	QM
130	A	Attic Casing			1	Wood	White	-0.2	QM
120	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
121	C	Wall	L Ctr		I	Drywall	White	-0.2	QM
124	C	Baseboard	Ctr		I	Wood	White	-0.2	QM
123	C	Ceiling			I	Drywall	White	-0.2	QM
122	D	Wall	L Ctr		I	Drywall	White	-0.2	QМ
126	D	Door	Ctr	Rgt jamb	I	Wood	White	-0.1	QM
125	D	Door	Ctr	Rgt casing	I	Wood	White	-0.1	MQ
127 128	D	Door	Ctr	U Ctr	I	Wood	White	-0.1	QM
コン員	D	Closet	Ctr	Shelf	I	Wood	White	-0.1	QM

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13

9/13/2013

Abatement Level: Report No.

1.0

09/05/13 09:24

Total Reading Sets: 130

Job Started: Job Finished: 09/05/13 09:24

09/05/13 09:59

			St	ructure	Distribut	ion	
Structure	Total	Posi	tive	Neg	ative	Incon	clusive
Attic Casing	1	0	<0%>	1	<100%>	0	<0%>
Attic Hatch	ī	0	<0%>		<100%>	ō	<0%>
Baseboard	9	Ō	<0%>	•	<100%>	0	<0%>
Cabinet	3	0	<0%>		<100%>	0	<0%>
Ceiling	11	0	<0%>	11	<100%>	0	<0%>
Closet Door	1	0	<0%>	1	<100%>	0	<0%>
Closet Shelf	1	0	<0%>	1	<100%>	0	<0%>
Door Rgt casing	10	0	<0%>	10	<100%>	0	<0%>
Door Rgt jamb	10	0	<0%>	10	<100%>	0	<0%>
Door U Ctr	10	0	<0%>	10	<100%>	0	<0%>
DoorStop	2	0	<0%>	2	<100%>	0	<0%>
Mini Blinds	1	0	<0%>	1	<100%>	0	< 0%>
Sink	1	0	<0%>	1	<100%>	0	<0%>
Stairs Railing cap	1	0	<0%>	1	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	. 0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>
Stairs Wall	1	0	<0%>	1	<100%>	0	<0%>
Wall	46	2	<4%>	44	<96%>	0	<0%>
Window Rgt casing	6	0	<0%>	6	<100%>	0	<0%>
Window Sash	6	0	<0%>	6	<100%>	0	<0%>
Window Sill	6	0	<0%>	6	<100%>	0	<0%>
Inspection Totals:	130	2	< 2%>	128	< 98%>	0	< 0%>

USCG Elizabeth City

Housing Units 208 Albatross Street- Interior

LEAD PAINT INSPECTION REPORT

REPORT NUMBER: 09/05/13 08:31

INSPECTION FOR: AMEC

2 Robbins Road Westford, MA 01886

PERFORMED AT: USCG Elizabeth City

Housing Units

204 Albatross Street-Interior

INSPECTION DATE: 09/05/13

INSTRUMENT TYPE: RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 02372

ACTION LEVEL: 1.0 mg/cm²

OPERATOR LICENSE: 120126

SIGNED: Date: 9/1

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13

9/13/2013

Abatement Level:

1.0

USCG Elizabeth City Housing Units 204 Albatross Street-Interior

Report No. Total Readings: 09/05/13 08:31 141 Actionable: 2

Job Started: 09/05/13 08:31 Job Finished: 09/05/13 09:19

Reading	g				Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inter	ior R	oom 008 Maste	erBath				•••		
880	A	Wall	L Lft		I	Ceramic	Tan	6.3	QM
Inter	ior R	oom 009 Upper	rBath						
099	A	Wall	L Lft		I	Ceramic	Tan	6.9	QM

⁻⁻⁻⁻ End of Readings ----

Read	Rm	Room						P	aint			Lead	
No.	No.	Name	Wall	Structure	Loc	ati	on			Substrate	Color	(mg/cm²)	Mode
48	004	Living/Din	С	Mini Blin	дs		Rgt		т	Vinyl	White	0.0	QM
49		Bathroom	A	Wall		I,	Ctr			Drywall	White	-0.1	QM
50		Bathroom	В	Wall			Ctr			Drywall	White	-0.3	QM
51		Bathroom	Ċ	Wall			Ctr			Drywall	White	-0.1	QM
52		Bathroom	D	Wall			Ctr			Drywall	White	-0.1	QM
53		Bathroom	Č	Ceiling		_				Drywall	White	-0.1	QM
54		Bathroom	В	Baseboard			Ctr			Wood	White	0.0	QM
55		Bathroom	В	Door	•			Rgt jamb		Wood	White	-0.1	QM
56		Bathroom	В	Door				U Ctr		Wood	White	-0.1	QM
57		Bathroom	D	Cabinet			Lft	0 001		Wood	White	-0.1	ŎW
58		UpperHall	A	Wall		т.	Ctr			Drywall	White	-0.2	QM
59		UpperHall	В	Wall			Ctr			Drywall	White	-0.1	ŌW
60		UpperHall	ć	Wall			Ctr			Drywall	White	-0.1	QM
61		UpperHall	D	Wall			Ctr			Drywall	White	-0.2	ÕW ÕW
62		UpperHall	Č	Ceiling			CLI			Drywall	White	-0.2	ŎW
63		UpperHall	A	Wall		т.	Ctr			Wood	White	-0.2	
64		UpperHall	D	Closet		ш		Door Casi		Wood	White	-0.2	QM
65		UpperHall	D	Closet				Door	_	Wood	White	0.0	QM
66		UpperHall	D	Closet				Shelf		Wood	White	-0.2	ОW ОМ
67		UpperHall	D	Stairs				Wall		Wood	White	0.0	ŎW
68		UpperHall	A	AccessHat	ah		Ctr	MOTT		Wood	White	-0.2	
69		UpperHall	A	Attic Cas			Ctr			Wood	White	-0.2	QM
70		UpperBedA/B		Wall	TITE	т.	Ctr			Drywall	White	-0.1	QM QM
71		UpperBedA/B		Wall			Ctr			Drywall	White	-0.1	
72		UpperBedA/B		Wall			Ctr			-	White	-0.1	QM OM
73		UpperBedA/B		Wall			Ctr			Drywall Drywall	White	0.0	QM QM
74		UpperBedA/B		Ceiling			CLI			Drywall	White	-0.1	Ö₩ Ö₩
75		UpperBedA/B		Baseboard	ı		Ctr			Mood	White	0.0	QM
76		UpperBedA/B		Door	•			Rgt jamb		Mood	White	0.1	QM
77		UpperBedA/B		Door				U Ctr		Wood	White	0.0	
78		UpperBedA/B		Window				Sash		Mood	White	-0.1	би би
79		UpperBedA/B		Window				Sill		Wood	White	-0.1	ŎW
80		UpperBedA/B		Mini Blin	a-		Ctr	STIT		Vinyl	White	0.0	ÖМ
81		UpperBedA/B		Closet	up			Door		Wood	White	-0.3	_
82		UpperBedA/B		Closet			_	Door Shelf		Wood	White	-0.3	ОW ОМ
83		MasterBath	A	Wall		TT	Ctr	PHETT		Drywall	White	-0.1	ŎW
84		MasterBath	В	Wall			Ctr			Drywall	White	-0.2	ŎW
85		MasterBath	G	Wall			Ctr			Drywall	White	-0.2	ÖW
86		MasterBath	D	Wall			Ctr			Drywall	White	-0.2	ÓW
87		MasterBath	ć	Ceiling		٠	CLL			Drywall	White	-0.1	
88		MasterBath	A	Wall		τ.	Lft			Ceramic	Tan	6.3	QM QM
89		MasterBath	A	Door		ш		Rgt jamb		Mood	White	-0.2	QM
90		MasterBath	A	Door			-	T Ctr		Wood	White	-0.1	QM Qm
91		MasterBath	Ď	Cabinet			Lft			Wood	White	-0.1	QM
92		MasterBath	D	Sink			Lft			Porcelain	White	-0.1	ОМ
93		MasterBath	c	Bathtub			Ctr			Porcelain	White	-0.3	QM
94		UpperBath	A	Wall		TT	Ctr			Drywall	White	-0.1	QM
95		UpperBath	В	Wall			Ctr			Drywall	White	-0.1	QM
96		UpperBath	C	Wall			Ctr			Drywall	White	-0.1	ŌW
97		UpperBath	ם	Wall			Ctr			Drywall	White	-0.1	QM
98		UpperBath	c	Ceiling		•				Drywall	White	-0.1	ОМ
99		UpperBath	A	Wall		т.	Lft			Ceramic	Tan	6.9	QM
100		UpperBath	D	Door		ш		Rgt casin		Wood	White	0.0	ОМ
101		UpperBath	ם	Door				U Ctr	_	Wood	White	-0.1	ŌW
102			В	Cabinet							White	-0.1	
102	009	UpperBath	•	canther			Rgt		т.	Wood	MITTE	-U.I	МQ

Read	Rm	Room						P	aint			Lead	. =
No.	No.	Name	Wali	Structure	Loc	atio	n			Substrate	Color	(mg/cm²)	Mode
48	004	Living/Din	С	Mini Blind	ls	F	Rgt		Ι	Vinyl	White	0.0	QM
49	005	Bathroom	A	Wall		L C	ltr		I	Drywall	White	-0.1	QM
50	005	Bathroom	В	Wall		L C	Ctr		I	Drywall	White	-0.3	ŎМ
51	005	Bathroom	C	Wall			Ctr		I	Drywall	White	-0.1	QM
52		Bathroom	D	Wall		r (ltr		I	Drywall	White	-0.1	ДM
53		Bathroom	C	Ceiling					I	Drywall	White	-0.1	ØМ
54		Bathroom	В	Baseboard		C	Ctr		I	Wood	White	0.0	QM
55		Bathroom	В	Door		E	Rgt	Rgt jamb	I	Wood	White	-0.1	QM
56		Bathroom	В	Door		F	₹gt	υ Ctr	I	Wood	White	-0.1	ØМ
57		Bathroom	D	Cabinet			Lft		I	Wood	White	-0.1	QM
58			A	Wall		_	Ctr			Drywall	White	-0.2	ДM
59		UpperHall	В	Wall		L (Ctr		I	Drywall	White	-0.1	QМ
60		UpperHall	C	Wall		L C	Ctr		I	Drywall	White	-0.1	ΩM
61		UpperHall	D	Wall		L (Ctr		I	Drywall	White	-0.2	QM
62			С	Ceiling					I	Drywall	White	-0.2	MQ
63	006	UpperHall	A	Wall		L (Ctr		I	Wood	White	-0.1	МÕ
64		UpperHall	D	Closet		(Ctr	Door Casi	ng I	Wood	White	-0.2	ДM
65		* *	D	Closet		C	Ctr	Door	I	Wood	White	0.0	МÖ
66		UpperHall	D	Closet				Shelf	I	Wood	White	-0.2	QM
67		UpperHall	D	Stairs		I	Rgt	Wall	I	Wood	White	0.0	QM
68	006	UpperHall	A	AccessHato		(Ctr		I	Wood	White	-0.2	ОМ
69		**	A	Attic Casi	ng	(Ctr		I	Wood	White	-0.1	ŎW
70		UpperBedA/B	A	Wall		L (Ctr		I	Drywall	White	-0.1	QM
71		'		Wall		L (Ctr		I	Drywall	White	-0.1	ДM
72				Wall		L (Ctr		I	Drywall	White	-0.1	ØМ
73	007	'		Wall		L (Ctr		I	Drywall	White	0.0	QM
74		UpperBedA/B	C	Ceiling					I	Drywall	White	-0.1	QM
75		UpperBedA/B	A	Baseboard			Ctr			Wood	White	0.0	QM
76				Door				Rgt jamb	I	Wood	White	0.1	QM
77	007	UpperBedA/B	D	Door		3	Lft	T Ctr	I	Wood	White	0.0	QM
78				Window				Sash	I	Wood	White	-0.1	QМ
79		~ ~ ~		Window		(Ctr	Sill	I	Wood	White	-0.1	QМ
80				Mini Blind	is		Ctr		I	Vinyl	White	0.0	QM
81				Closet			_	Door	I	Wood	White	-0.3	QM
82		UpperBedA/B	D	Closet			_	Shelf		Wood	White	-0.3	QM
83		MasterBath	A	Wall			Ctr			Drywall	White	-0.1	QМ
84		MasterBath	В	Wall			Ctr			Drywall	White	-0.2	QM
85			С	Wall			Ctr			Drywall	White	-0.2	QМ
86		MasterBath	D	Wall		U	Ctr			Drywall	White	-0.1	QM
87		MasterBath	C	Ceiling						Drywall	White	-0.1	QM
88		MasterBath	A	Wall			Lft -			Ceramic	Tan	6.3	QM
89		MasterBath	A	Door				Rgt jamb		Wood	White	-0.2	QM
90		MasterBath	A	Door			_	V Ctr		Wood	White	-0.1	QM
91		MasterBath	ם	Cabinet			նքե			Wood	White	-0.1	QM
92		MasterBath	D	Sink			և£t -			Porcelain	White	-0.1	QM
93		MasterBath	C	Bathtub			Ctr			Porcelain	White	-0.3	QM
94		UpperBath	A	Wall			Ctr			Drywall	White	-0.1	QM
95		UpperBath	В	Wall			Ctr			Drywall	White	-0.1	QM
96		UpperBath	C	Wall			Ctr			Drywall	White	-0.2	QM
97		UpperBath	D	Wall		υ (Ctr			Drywall	White	-0.1	QM
98		UpperBath	C	Ceiling		_				Drywall	White 	-0.1	QM
99		UpperBath	A	Wall			Lft			Ceramic	Tan	6.9	QM
100		UpperBath	D	Door				Rgt casing	_	Wood	White	0.0	QM
101		UpperBath	D	Door				U Ctr		Wood	White	-0.1	QΜ
102	009	UpperBath	В	Cabinet		1	Rgt		I	Wood	White	-0.1	MQ

		Room					P	aint			Lead	
No.	No.	Name	Wall	Structure	Locat	ion	Member	Cond	Substrate	Color	(mg/cm²)	Mode
103	009	UpperBath	В	Sink		Rat		т	Porcelain	White	-0.1	QM
104		UpperBath	A	Bathtub		Ctr			Porcelain	White	-0.1	OM
105		UpperBedB/C	A	Wall	T.	Ctr			Drywall	White	-0.1	ŎΜ
106		UpperBedB/C	В	Wall		Ctr			Drywall	White	0.0	QM
107	010	UpperBedB/C	C	Wall		Ctr			Drywall	White	-0.2	QM
108	010	UpperBedB/C	D	Wall		Ctr			Drywall	White	-0.1	ΟM
109		UpperBedB/C	C	Ceiling					Drywall	White	-0.1	QM
110		UpperBedB/C	A	Baseboard		Ctr			Wood	White	-0.1	QM
111		UpperBedB/C	D	Door			Rgt casin		Wood	White	-0.1	QM
112	010	UpperBedB/C	D	Door		_	U Ctr	_	Wood	White	-0.1	ÓW
113		UpperBedB/C	C	Window		-	Sash		Wood	White	-0.1	OM
114		UpperBedB/C	C	Window			Sill		Wood	White	0.0	OM
115		UpperBedB/C	d	Mini Blind	ls	Ctr			Vinyl	White	0.0	QM
116		UpperBedB/C	D	Closet			Door		Wood	White	-0.1	QM
117	010	UpperBedB/C	D	Closet		Ctr	Shelf Sup		Wood	White	-0.3	QM
118	011	UpperBedC/D	A	Wall	Ł	Ctr			Drywall	White	-0.2	QM
119	011	UpperBedC/D	В	Wall		Ctr			Drywall	White	-0.2	QΜ
120		UpperBedC/D	C	Wall		Ctr			Drywall	White	-0.1	QM
121	011	UpperBedC/D	D	Wall	L	Ctr			Drywall	White	-0.1	QM
122	011	UpperBedC/D	C	Ceiling					Drywall	White	0.1	QM
123	011	UpperBedC/D	С	Baseboard		Ctr			Wood	White	0.0	QM
124	011	UpperBedC/D	В	Door		Lft	Rgt jamb		Боой	White	-0.1	QМ
125	011	UpperBedC/D	В	Door			σctr		Wood	White	-0.1	QM
126	011	UpperBedC/D	C	Window		Ctr	Sash		Wood	White	-0.1	QM
127	011	UpperBedC/D	C	Window		Ctr	sill	I	Wood	White	-0.1	QM
128	011	UpperBedC/D	A	Closet		Ctr	Door		Wood	White	-0.1	QM
129	011	UpperBedC/D	A	Closet		Ctr	Shelf	I	Wood	White	-0.1	QМ
130	012	UpperBedD/A	A	Wall	L	Ctr		I	Drywall	White	-0.1	QМ
131	012	UpperBedD/A	В	Wall	L	Ctr			Drywall	White	-0.3	OM
132	012	UpperBedD/A	C	Wall	L	Ctr			Drywall	White	-0.2	QM
133	012	UpperBedD/A	D	Wall	L	Ctr		I	Drywall	White	-0.1	ŌМ
134	012	UpperBedD/A	C	Ceiling					Drywall	White	-0.1	QM
135	012	UpperBedD/A	A	Baseboard		Ctr			Wood	White	-0.1	ом
136	012	UpperBedD/A	В	Door		Lft	Rgt casin	g I	Wood	White	-0.1	QМ
137	012	UpperBedD/A	В	Door		Lft	U Ctr	I	Wood	White	-0.1	ЙÖ
138	012	UpperBedD/A	A	Window		Rgt	Rgt casin	g I	Wood	White	-0.2	QМ
139	012	UpperBedD/A	A	Window			Sash	_	Wood	White	-0.2	ÕМ
140	012	UpperBedD/A	A	Closet		Lft	Door	I	Wood	White	-0.3	QМ
141	012	UpperBedD/A	A	Closet		T.Ft	Shelf	т	Wood	White	-0.3	QM

Inspection Date: Report Date:

09/05/13

9/13/2013

USCG Elizabeth City Housing Units

Abatement Level: Report No.

1.0 09/05/13 08:31

Total Readings:

141

Job Started: Job Finished: 09/05/13 08:31 09/05/13 09:19

204 Albatross Street- Interior

Readir					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inte	rior R	oom 001 Hall/S	tairs			" "			
007	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
013	A	Door	Ctr	Rgt casing	I	booW	White	0.0	QM
014	A	Door	Ctr	U Ctr	I	Metal	White	0.1	QM
800	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
009	C	Wall	L Ctr		I	Drywall	White	-0.1	QM
011	C	Ceiling			I	Drywall	White	-0.2	QM
010	D	Wall	L Ctr		I	Drywall	White	-0.1	QM
012	D	Baseboard	Ctr		I	DooW	White	0.0	QM
020	D	Stairs	Lft	Treads	I	Wood	Varnish	0.1	QM
018	D	Stairs	Lft	Risers	I	Wood	White	-0.1	QM
019	D	Stairs	Lft	Stringer	I	boow	White	-0.1	QM
015	D	Closet	Ctr	Door	I	Wood	White	0.0	QM
016	D	Closet	Ctr	Door Casing	I	Wood	White	-0.1	QM
017	D	Closet	Ctr	Shelf	I	DooW	White	-0.1	QМ
Inte	rior R	oom 002 Bedroom	n A/B						
021	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
026	A	Baseboard	Ctr		I	Wood	White	-0.1	QM
029	A	Window	Ctr	Rgt casing	I	Wood	White	-0.1	QM
030	A	Window	Ctr	Sash	I	Wood	White	0.1	QM
022	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
023	Ç	Wall	L Ctr		I	Drywall	White	-0.1	QM
025	С	Ceiling			I	Drywall	White	-0.2	QM
024	D	Wall	L Ctr		I	Drywall	White	0.1	QM
027	D	Door	Lft	Rgt casing	I	Wood	White	0.0	QM
028	D	Door	Lft	U Ctr	I	Wood	White	-0.1	QM
	rior R	oom 003 Kitche							
031	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
037	A	Cabinet	Ctr		I	Wood	Varnish		QM
032	В	Wall	L Ctr		I	Drywall	White	0.0	QM
033	C	Wall	L Ctr		I	Drywall	White	0.1	QM
036	C	Baseboard	Lft		I	Vinyl	Black	-0.1	QМ
035	C	Ceiling			I	Drywall	White	0.0	QM
034	D	Wall	L Ctr		I	Drywall	White	-0.1	QM
		oom 004 Living							
038	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
039	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
043	В	Baseboard	Ctr		I	Wood	White	-0.2	QM
040	C	Wall	L Ctr		I	Drywall	White	0.0	МQ
042	C	Ceiling			I	Drywall	White	0.0	QM
046	C	Window	Rgt	Rgt casing	I	Wood	White	0.1	ДM
047	C	Window	Rgt	Sash	I	Vinyl	White	-0.1	QM
044	C	Door	Lft	Rgt casing	I	Wood	White	0.0	QΜ
045	C	Door	Lft	U Ctr	I	Metal	White	-0.1	QM
048	C	Mini Blinds	Rgt		I	Vinyl	White	0.0	QM
041	D	Wall	L Ctr		I	Drywall	White	-0.1	QM

Readin	ıa					Paint			Lead	
No.		Structure	Loc	ation	Member		Substrate	Color	(mg/cm²)	Mode
Inte	rior R	oom 005 Bathroc	m							
049	A	Wall	L	Ctr		I	Drywall	White	-0.1	QM
050	В	Wall	L	Ctr		I	Drywall	White	-0.3	QM
054	В	Baseboard		Ctr		I	boow	White	0.0	QM
055	В	Door		Rgt	Rgt jamb	I	Wood	White	-0.1	QM
056	В	Door		Rgt	U Ctr	I	Wood	White	-0.1	QM
051	c	Wall	т.	Ctr	0 001	Ī	Drywall	White	-0.1	
053	C	Ceiling		CLI		I				QM
052	D	Wall		a			Drywall	White	-0.1	QM
			יו	Ctr		I	Drywall	White	-0.1	QM
057	D	Cabinet		Lft		I	Wood	White	-0.1	QM
Inter	rior Re	oom 006 UpperHa	11							
058	A	Wall	L	Ctr		I	Drywall	White	-0.2	QM
063	A	Wall	L	Ctr		I	Wood	White	-0.1	QM
068	A	AccessHatch		Ctr		Ī	Wood	White	-0.2	QМ
069	A	Attic Casing		Ctr		I	Wood	White	-0.1	QM
059	В	Wall	т.	Ctr		Ī	Drywall	White	-0.1	QM QM
060	C	Wall		Ctr		I	-			
			П	LLI			Drywall	White	-0.1	MQ
062	C	Ceiling	_	<i>a</i> 11		I	Drywall	White	-0.2	QM
061	D	Wall	L	Ctr		I	Drywall	White	-0.2	ØМ
067	D	Stairs		Rgt	Wall	I	Wood	White	0.0	QM
065	D	Closet		Ctr	Door	I	Wood	White	0.0	QM
064	D	Closet		Ctr	Door Casing	I	boow	White	-0.2	QM
066	D	Closet		Ctr	Shelf	I	Wood	White	-0.2	QM
Inte	rior R	oom 007 UpperBe	-dA/I	3						
070	A	Wall		Ctr		I	Drywall	White	-0.1	QM
075	A	Baseboard	_	Ctr		Ĩ	Wood	White	0.0	QM
078	A	Window		Ctr	Sash	Ī	Wood	White	-0.1	ÓW
079	A	Window		Ctr	Sill	I	Wood	White	-0.1	
					2777					QM
080	A	Mini Blinds	_	Ctr		I	Vinyl	White	0.0	QM
071	В	Wall		Ctr		I	Drywall	White	-0.1	ДM
072	C	Wall	L	Ctr		I	Drywall	White	-0.1	QM
074	C	Ceiling				I	Drywall	White	-0.1	ДM
073	D	Wall	L	Ctr		I	Drywall	White	0.0	QM
076	D	Door		Lft	Rgt jamb	I	Wood	White	0.1	QM
077	D	Door		Lft	U Ctr	I	Wood	White	0.0	QM
081	D	Closet		Rgt	Door	I	Wood	White	-0.3	QM
082	D	Closet		Rgt	Shelf	I	Wood	White	-0.3	ÖМ
Tnte	rior P	oom 008 MasterE	25+7-							
088		Wall		T. E+		I	Ceramic	Tan	6.3	OM
	A			Lft						OM
083	A	Wall	U	Ctr	79 and 1 1 1	I	Drywall	White	-0.1	ОМ
089	A	Door		Rgt	Rgt jamb	I	Wood	White	-0.2	QM
090	A	Door		Rgt	U Ctr	I	Wood	White	-0.1	QM
084	В	Wall		Ctr		I	Drywall	White	-0.2	ÕМ
085	C	Wall	U	Ctr		I	Drywall	White	-0.2	QМ
087	C	Ceiling				I	Drywall	White	-0.1	QM
093	C	Bathtub		Ctr		I	Porcelain	White	-0.3	QM
086	D	Wall	Ū	Ctr		I	Drywall	White	-0.1	QМ
091	ם	Cabinet		Lft		I	Wood	White	-0.1	QM
092	D	Sink		Lft		I	Porcelain		-0.1	ОМ
T-1-		nom 000 H	. + 1-							
O99	rior Ro A	oom 009 UpperBa Wall		Lft		I	Ceramic	Tan	6.9	QM
094	A	Wall		Ctr		I	Drywall	White	-0.1	ΟW
			u			I	Porcelain			•
104	A	Bathtub		Ctr		T	rorcerain	White	-0.3	ŎМ

Reading				Paint			Lead	
No. Wa	II Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
095 B	Wall	U Ctr		I	Drywall	White	-0.1	OM
102 B	Cabinet	Rgt		I	Wood	White	-0.1	QM
103 B	Sink	Rgt		I	Porcelain	White	-0.1	QM
096 C	Wall	U Ctr		I	Drywall	White	-0.2	QM
098 C	Ceiling			I	Drywall	White	-0.1	QM
097 D	Wall	U Ctr		I	Drywall	White	-0.1	QM
100 D	Door	Ctr	Rgt casing	ī	Mood	White	0.0	QM QM
101 D	Door	Ctr	U Ctr	I	Wood	White	-0.1	ŎW
Interior	Room 010 Upp	erBedB/C						
105 A	Wall	L Ctr		I	Drywall	White	-0.1	QM
110 A	Baseboard	Ctr		I	Wood	White	-0.1	QM
106 B	Wall	L Ctr		I	Drywall	White	0.0	QM
107 C	Wall	L Ctr		Ī	Drywall	White	-0.2	QM
109 C	Ceiling			ī	Drywall	White	-0.1	QM
113 C	Window	Ctr	Sash	I	Wood	White	-0.1	QM
114 C	Window	Ctr	Sill	I	Wood	White	0.0	QM
114 C	Mini Blin		H-14-14-14-14-14-14-14-14-14-14-14-14-14-	I	Wood Vinyl	White	0.0	
115 C	Wall	us Ctr L Ctr						QM
108 D			يلتميم طبون	I	Drywall	White	-0.1	QM
112 D	Door	Rgt	Rgt casing	I	₩ood	White	-0.1	QM
	Door	Rgt	U Ctr	I	Wood	White	-0.1	QM
116 D	Closet	Ctr	Door	I	Wood	White	-0.1	QM
117 D	Closet	Ctr	Shelf Sup.	I	Wood	White	-0.3	QM
	Room 011 Upp							
118 A	Wall	L Ctr	_	I	Drywall	White	-0.2	QM
128 A	Closet	Ctr	Door	I	Wood	White	-0.1	MQ
129 A	Closet	Ctr	Shelf	I	boow	White	-0.1	QM
119 B	Wall	L Ctr		I	Drywall	White	-0.2	ДM
124 B	Door	Lft	Rgt jamb	I	Wood	White	-0.1	ДM
125 B	Door	Lft	U Ctr	I	Wood	White	-0.1	MQ
120 C	Wall	L Ctr		I	Drywall	White	-0.1	MQ
123 C	Baseboard	Ctr		I	Wood	White	0.0	QM
122 C	Ceiling			I	Drywall	White	0.1	QM
126 C	Window	Ctr	Sash	I	Wood	White	-0.1	QM
127 C	Window	Ctr	sill	I	Wood	White	-0.1	QM
121 D	Wall	L Ctr		I	Drywall	White	-0.1	QМ
	Room 012 Upp							
130 A	Wall	L Ctr		I	Drywall	White	-0.1	QM
135 A	Baseboard	Ctr		I	Wood	White	-0.1	MQ
138 A	Window	Rgt	Rgt casing	I	Wood	White	-0.2	QM
139 A	Window	Rgt	Sash	I	Wood	White	-0.2	QM
140 A	Closet	Lft	Door	I	Wood	White	-0.3	QM
141 A	Closet	Lft	Shelf	I	Wood	White	-0.3	QM
131 B	Wall	L Ctr		I	Drywall	White	-0.3	QМ
136 B	Door	Lft	Rgt casing	I	Wood	White	-0.1	QM
137 B	Door	Lft	U Ctr	I	Wood	White	-0.1	QM
132 C	Wall	L Ctr		I	Drywall	White	-0.2	QM
134 C	Ceiling	II CLE		Ī	Drywall	White	-0.2	QM
134 C	Wall	L Ctr		I	Drywall	White	-0.1	МQ
Calibrat:	ion Readings							
001	· - · - · - · - · - · - · - · - · - · -						1.0	QM
002							1.0	QM
003							1.0	QM
004							0.0	QM
004							0.0	ΩM.

Readin	g				Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
005								0.0	QM
006								0.4	QM
			End of	Deadings					

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13 9/13/2013

Abatement Level:

1.0

USCG Elizabeth City Housing Units

204 Albatross Street-Interior

Report No. 09/05/13 08:31 Total Reading Sets:

Job Started:

135 09/05/13 08:31

Job Finished:

09/05/13 09:19

			St	ructure	Distribut	ion	
Structure	Total	Posi	itive	Neg	ative	Incond	lusive
AccessHatch	1	0	<0%>	1	<100%>	0	<0%>
Attic Casing	1	0	<0%>	1	<100%>	0	<0%>
Baseboard	9	0	<0%>	9	<100%>	0	<0%>
Bathtub	2	0	<0%>	2	<100%>	0	<0%>
Cabinet	4	0	<0%>	4	<100%>	0	<0%>
Ceiling	12	0	<0%>	12	<100%>	0	<0%>
Closet Door	6	0	<0%>	6	<100%>	0	<0%>
Closet Door Casing	2	0	<0%>	2	<100%>	0	<0%>
Closet Shelf	5	0	<0%>	5	<100%>	0	<0%>
Closet Shelf Sup.	1	0	<0%>	1	<100%>	0	<0%>
Door Rgt casing	6	0	<0%>	6	<100%>	0	<0%>
Door Rgt jamb	4	0	<0%>	4	<100%>	0	<0%>
Door U Ctr	10	0	<0%>	10	<100%>	0	<0%>
Mini Blinds	3	0	<0%>	3	<100%>	0	<0%>
Sink	2	0	<0%>	2	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>
Stairs Wall	1	0	<0%>	1	<100%>	0	<0%>
Wall	51	2	<4%>	49	<96%>	0	<0%>
Window Rgt casing	3	0	<0%>	3	<100%>	0	<0%>
Window Sash	6	0	<0%>	6	<100%>	0	<0%>
Window Sill	3	0	<0%>	3	<100%>	0	<0%>
Inspection Totals:	135	2	< 1 _{8>}	133	< 99%>	0 <	0%>

LEAD PAINT INSPECTION REPORT

REPORT NUMBER:	
----------------	--

09/03/13 10:33

INSPECTION FOR:

AMEC

2 Robbins Road Westford, MA 01886

PERFORMED AT:

USCG Elizabeth City

Housing Units

251 Gulfstream Drive-Interior

INSPECTION DATE:

09/03/13

INSTRUMENT TYPE:

RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 03212

ACTION LEVEL:

1.0 mg/cm²

OPERATOR LICENSE:

120173

SIGNED:

Date:

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/03/13

9/13/2013

Abatement Level:

1.0

Report No. Total Readings:

09/03/13 10:33 134 Actionable: 2

09/03/13 10:33

Job Started: Job Finished: 09/03/13 11:28

Readin	g				Paint		Lead			
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode	
Inter	ior R	oom 006 Maste	rBath							
073	С	Wall	L Ctr		I	Ceramic	Tan	4.9	QM	
Inter	ior R	oom 009 Upper	Bath							
116	C	Wall	L Ctr		I	Ceramic	Tan	5.7	QM	

USCG Elizabeth City

Housing Units 251 Gulfstream Drive- Interior

Calibration Readings

⁻⁻⁻⁻ End of Readings ----

Inspection Date: Report Date:

09/03/13

9/13/2013

Abatement Level:

1.0

USCG Elizabeth City Housing Units 251 Gulfstream Drive- Interior

Report No.

09/03/13 10:33

Total Readings:

134

Job Started: Job Finished:

09/03/13 10:33 09/03/13 11:28

lead	Rm	Room					Paint			Lead	
No.	No.	Name	Wall	Structure	Location	Member	Conc	l Substrate	Color	(mg/cm²)	Mode
1		CALIBRATION								1.0	OM
2		CALIBRATION								1.0	ОM
3		CALIBRATION								1.0	Qм
4		CALIBRATION								-0.9	QM
5		CALIBRATION								-1.1	OM
6		CALIBRATION								-0.9	QM
7	001	Hall/Stairs	A	Wall	L Ct	r	I	Drywall	White	-0.1	QM
8	001	Hall/Stairs	В	Wall	L Ct	r		Drywall	White	-0.3	QМ
9	001	Hall/Stairs	C	Wall	L Ct	r		Drywall	White	-0.4	QM
10		Hall/Stairs	D	Wall	L Ct			Drywall	White	-0.6	QM
11		Hall/Stairs	C	Ceiling				Drywall	White	-0.4	QМ
12		. Hall/Stairs	A	Door	Ro	t Rgt cas		Wood	White	-0.2	QМ
13		Hall/Stairs		Door	_	t Rgt jam	_	Wood	White	-0.2	QM.
14		Hall/Stairs		Door	_	t U Rgt		Wood	White	-0.3	QM
15		Hall/Stairs		Window	_	t Rgt cas		Wood	White	0.1	QM
16		. Hall/Stairs		Window		t Sill	_	Wood	White	-0.3	QМ
17		Hall/Stairs		Door		t Lft cas		Wood	White	-0.1	ÕМ
18		Hall/Stairs		Door		t Lft jam	_	Wood	White	-0.3	QM
19		. Hall/Stairs		Door	-	t L Ctr	ı I		White	0.1	QM
20		Bathroom	A	Wall	L Ct			Drywall	White	-0.1	QM
21		Bathroom	В	Wall	L Ct			Drywall	White	-0.3	QM
22		Bathroom	c	Wall	L Ct		I	_	White	-0.1	QM
23		Bathroom	D	Wall	L Ct			Drywall	White	0.1	QM
24		Bathroom	č	Ceiling		-		Drywall	White	-0.2	QM
25		Bathroom	c	Baseboard	L Ct	~		Wood	White	0.0	QM
26		Bathroom	D	Door		t Rgt cas		Wood	White	-0.6	QΜ
27		Bathroom	D	Door		t Rgt jan	_	Wood	White	-0.3	QM
28		Bathroom	D	Door		t U Ctr		Wood	White	-0.5	OM
29		Bathroom	В	Cabinet	Rg		Ĩ		Varnisl		QM
30		Living/Din	A	Wall	L Ct			Drywall	White	-0.6	QМ
31		Living/Din	В	Wall	L Ct			Drywall	White	-0.5	QM
32		Living/Din	c	Wall	L Ct		J	_	White	-0.7	ÓW
33		Living/Din	D	Wall	L Ct			Drywall	White	-0.5	QM
34		Living/Din	ď	Ceiling		-		Drywall	White	-0.1	QM
35		Living/Din	C	Baseboard	l Ct			Wood	White	-0.1	QM
36		Living/Din	C	Door		r Rgt cas		. Wood	White	-0.1	QM
37		Living/Din	C	Door		r Rgt das r Rgt jam	_	. Wood	White	0.1	QM
38		Living/Din	G	Door		r V Ctr		: Wood	White	-0.5	QM
39		Living/Din	C	Window		t Rgt cas		. Wood	White	-0.4	QM
40		Living/Din	C	Window		t Sill	_	. Wood	White	-0.3	QM
41		Living/Din	C	Window		t Sash		: Wood : Vinyl	White	-0.1	QM
42		. Hall/Stairs		Stairs		r Stringe		Wood	White	-0.6	QM
43		. Hall/Stairs . Hall/Stairs		Stairs		r Risers		. Wood	White	-0.8	ŎW
44		. Hall/Stairs . Hall/Stairs		Stairs		r Treads		. Wood : Wood	Varnis		ŌW
45		. Hall/Stairs . Hall/Stairs		Stairs		r Railing		. Wood	Varnisl		QM
46		. Haii/Stairs : Kitchen	A	Wall	L Ci	_		Drywall	White	-0.2	ŎИ
~0	004	Kitchen Kitchen	A	Wall	L C			Drywall Drywall	White	-0.2	Ž1π.

Read	Rm	Room					F	aint			Lead	
No.	No.	Name	Wall	Structure	Loca	tion			Substrate	Color	(mg/cm²)	Mode
48	004	Kitchen	С	Wall	1	. Ctr		т	Drywall	White	-0.2	OM
49		Kitchen	D	Wall		Ctr			Drywall	White	-0.2	QM MQ
50	004	Kitchen	C	Ceiling					Drywall	White	-0.6	QM QM
51	004	Kitchen	С	Baseboard	l	Ctr			Vinyl	Black	-0.2	QM
52	004	Kitchen	D	LowerCabi		Ctr			Wood	Varnish		QM
53	004	Kitchen	D	Cabinet		Ctr			Wood	Varnish		QM
54	005	UpperBedA	A	Wall	3	Ctr		I	Drywall	White	-0.1	QM
55	005	UpperBedA	В	Wall	3	Ctr			Drywall	White	-0.1	QM
56	005	UpperBedA	С	Wall	3	Ctr			Drywall	White	-0.4	QM
57		UpperBedA	D	Wall	3	Ctr		I	Drywall	White	-0.2	ОM
58	005	UpperBedA	C	Ceiling				I	Drywall	White	-0.1	QМ
59	005	UpperBedA	C	Baseboard	l	Ctr			Wood	White	-0.1	ÕМ
60		UpperBedA	C	Door		Lft	Rgt casin	g I	Wood	White	-0.1	QM
61		UpperBedA	C	Door			Rgt jamb		DooW	White	0.0	QM
62	005	UpperBedA	C	Door			U Ctr	I	Wood	White	-0.3	QМ
63		UpperBedA	A	Window		Rgt	Rgt casin	g I	Боой	White	-0.6	QМ
64	005	UpperBedA	A	Window		Rgt	Sash	I	Wood	White	-0.4	ом
65	005	UpperBedA	A	Window		Rgt	Sill	I	DooW	White	-0.2	QM
66		UpperBedA	В	Closet		Ctr	Shelf	I	Wood	White	-0.3	QM
67	005	UpperBedA	В	Closet		Ctr	Shelf Sup	. I	DooW	White	0.0	QM
68	006	MasterBath	A	Wall	τ	J Ctr		I	Drywall	White	-0.3	QM
69	006	MasterBath	В	Wall	τ	J Ctr		I	Drywall	White	-0.2	QM
70	006	MasterBath	C	Wall	τ	J Ctr		I	Drywall	White	-0.3	QМ
71	006	MasterBath	D	Wall	τ	J Ctr		I	Drywall	White	-0.5	QМ
72	006	MasterBath	C	Ceiling				I	Drywall	White	-0.2	QM
73	006	MasterBath	C	Wall	1	Ctr		I	Ceramic	Tan	4.9	QM
74	006	MasterBath	A	Door		Ctr	Rgt casin	g I	Wood	White	-0.2	QM
75	006	MasterBath	A	Door		Ctr	Rgt jamb	I	Wood	White	-0.1	QM
76	006	MasterBath	A	Door		Ctr	U Ctr	I	Wood	White	-0.5	QM
77	006	MasterBath	C	Bathtub		Ctr		I	Porcelain	White	-0.7	QM
78	006	MasterBath	В	Sink		Lft		I	Porcelain	White	-0.9	QM
79	006	MasterBath	В	Cabinet		Lft		I	Wood	White	-0.5	QM
80	007	UpperBedB/C	A	Wall	I	Ctr		I	Drywall	White	-0.1	QM
81	007	UpperBedB/C	В	Wall	I	Ctr		I	Drywall	White	0.1	QМ
82	007	UpperBedB/C	C	Wall	I	Ctr		I	Drywall	White	-0.3	QM
83	007	UpperBedB/C	D	Wall	I	Ctr		I	Drywall	White	-0.3	QM
84		UpperBedB/C		Ceiling				I	Drywall	White	-0.6	QM
85		UpperBedB/C		Baseboard	ļ	Ctr		I	Wood	White	0.1	ОW
86		UpperBedB/C		Door		Lft	Rgt casin	g I	Wood	White	-0.1	QM
87		UpperBedB/C		Door			Rgt jamb	I	Wood	White	-0.1	MQ
88		UpperBedB/C		Door		Lft	U Ctr	I	Wood	White	-0.1	QM
89		UpperBedB/C		Window			Rgt casin	g I	Wood	White	-0.1	QM
90		UpperBedB/C		Window			Sash	I	Wood	White	-0.1	QM
91		UpperBedB/C		Window			Sill		Wood	White	-0.2	QM
92		UpperBedB/C		Closet			Shelf		Mood	White	-0.3	QM
93		UpperBedB/C		Closet			Shelf Sup		Wood	White	-0.4	QM
94		UpperBedC/D		Wall		. Ctr			Drywall	White	0.0	МQ
95		UpperBedC/D		Wall		. Ctr		I	Drywall	White	-0.4	МQ
96		UpperBedC/D		Wall		. Ctr			Drywall	White	0.0	QM
97		UpperBedC/D		Wall	I	. Ctr		I	Drywall	White	-0.4	QM
98		UpperBedC/D		Ceiling					Drywall	White	-0.1	QM
99		UpperBedC/D		Baseboard	ļ	Ctr			Wood	White	0.1	QM
100		UpperBedC/D		Door			Rgt casin	g I	Wood	White	-0.1	QM
101		UpperBedC/D		Door			Rgt jamb	I	Wood	White	-0.1	QM
102	008	UpperBedC/D	В	Door		Lft	U Ctr	I	Wood	White	-0.4	QM

	Rm	Room					Pai	nt			Lead	
No.	No.	Name	Wall	Structure	Locatio	n	Member Co	ond	Substrate	Color	(mg/cm²)	Mode
103	008	UpperBedC/D	С	Window	(Ctr	Rgt casing	I	Wood	White	0.0	OM
104	008	UpperBedC/D	C	Window			Sash	I	Wood	White	-0.3	OM
105	008	UpperBedC/D	C	Window	(Ctr	Sill	I	Wood	White	-0.4	ОM
106	008	UpperBedC/D	A	Closet	(Ctr	Door Casing	I	Wood	White	-0.1	QM
107	008	UpperBedC/D	A	Closet	(Ctr	Door Jamb	I	Wood	White	-0.3	QМ
108	008	UpperBedC/D	A	Closet	(Ctr	Door	I	Wood	White	-0.4	QM
109	008	UpperBedC/D	A	Closet	(Ctr	Shelf	I	Wood	White	-0.7	QM
110	008	UpperBedC/D	A	Closet	(Ctr	Shelf Sup.	I	Wood	White	-0.1	QМ
111	009	UpperBath	A	Wall	י ס	Ctr	_	I	Drywall	White	-0.3	QM
112	009	UpperBath	В	Wall	υ (Ctr		I	Drywall	White	0.0	QМ
113	009	UpperBath	C	Wall	υ (Ctr			Drywall	White	-0.3	QМ
114	009	UpperBath	D	Wall	υ (Ctr		I	Drywall	White	-0.5	QM
115	009	UpperBath	С	Ceiling				I	Drywall	White	-0.3	QM
116	009	UpperBath	C	Wall	L (Ctr		I	Ceramic	Tan	5.7	QM
117	009	UpperBath	В	Door	4	Ctr	Rgt jamb	I	Wood	White	-0.1	QM
118	009	UpperBath	В	Door	ļ	Ctr	U Ctr	I	Wood	White	-0.7	MQ
119	009	UpperBath	A	Bathtub	ļ	Ctr		I	Porcelain	White	-0.3	QM
120	009	UpperBath	D	Sink		Lft		I	Porcelain	White	-0.5	ДM
121	009	UpperBath	D	Cabinet	;	L£t		I	Wood	White	-0.7	QM
122	009	UpperBath	В	DoorStop	į	Ctr		I	Wood	Black	-0.2	QM
123	010	UpperHall	A	Wall	L	Ctr		I	Drywall	White	-0.5	QM
124	010	UpperHall	В	Wall	L	Ctr		I	Drywall	White	-0.4	QM
125	010	UpperHall	C	Wall	L	Ctr		Ι	Drywall	White	-0.3	QM
126	010	UpperHall	D	Wall	L	Ctr		I	Drywall	White	-0.3	QM
127	010	UpperHall	A	Ceiling				I	Drywall	White	-0.2	MQ
128	010	~ ~	C	Baseboard	, !	Ctr		I	Wood	White	0.0	QM
129	010	UpperHall	D	Door			Rgt casing	I	Wood	White	-0.6	QM
130	010	UpperHall	D	Door	į	Ctr	Rgt jamb	I	Wood	White	0.0	QM
131		- E- E	D	Door		Ctr	U Lft	I	Doow	White	-0.3	QM
132	010	UpperHall	В	Closet			Shelf	I	Doow	White	-0.3	MQ
133		UpperHall	В	Closet	į	Ctr	Shelf Sup.	I	Wood	White	-0.3	МQ
134	010	UpperHall	В	Stairs	1	Ctr	Wall	I	Wood	White	0.1	QM

Inspection Date: Report Date:

09/03/13

9/13/2013

Abatement Level: Report No.

1.0

USCG Elizabeth City Housing Units 251 Gulfstream Drive-Interior

09/03/13 10:33

Total Readings:

134 09/03/13 10:33

Job Started: Job Finished:

09/03/13 11:28

Readin	ıg				Paint	Lead			
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
		oom 001 Hall/S		10010					
007	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
015	A	Window	Lft	Rgt casing	I	Wood	White	0.1	QM
016	A	Window	Lft	Sill	I	DooW	White	-0.3	МQ
013	A	Door	Rgt	Rgt jamb	I	Wood	White	-0.2	QM
012	A	Door	Rgt	Rgt casing	I	Wood	White	-0.2	QM
014	A	Door	Rgt	U Rgt	I	Wood	White	-0.3	ДM
045	A	Stairs	Ctr	Railing cap		DooW	Varnish		QМ
800	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
044	В	Stairs	Ctr	Treads	I	Wood	Varnish	-0.2	QM
043	В	Stairs	Ctr	Risers	I	Wood	White	-0.2	QM
009	C	Wall	L Ctr		I	Drywall	White	-0.4	QM
011	C	Ceiling			I	Drywall	White	-0.4	QM
042	C	Stairs	Ctr	Stringer	I	Wood	White	-0.6	MQ
010	D	Wall	L Ctr		I	Drywall	White	-0.6	MQ
017	D	Door	Rgt	Lft casing	I	Wood	White	-0.1	QM
018	D	Door	Rgt	Lft jamb	I	Wood	White	-0.3	QM
019	D	Door	Rgt	L Ctr	I	Wood	White	0.1	QM
Inte	rior R	oom 002 Bathro	moc						
020	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
021	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
029	В	Cabinet	Rgt		I	Wood	Varnish	0.5	QM
022	С	Wall	L Ctr		I	Drywall	White	-0.1	QM
025	C	Baseboard	Ctr		I	Wood	White	0.0	QM
024	С	Ceiling			I	Drywall	White	-0.2	QМ
023	D	Wall	L Ctr		I	Drywall	White	0.1	MQ
027	D	Door	Lft	Rgt jamb	I	Wood	White	-0.3	QM
026	D	Door	Lft	Rgt casing	I	Wood	White	-0.6	QM
028	ם	Door	Lft	U Ctr	I	Wood	White	-0.5	MQ
Inte	rior R	oom 003 Living							
030	A	Wall	L Ctr		I	Drywall	White	-0.6	QM
031	В	Wall	L Ctr		I	Drywall	White	-0.5	QM
032	C	Wall	L Ctr		I	Drywall	White	-0.7	QМ
035	C	Baseboard	Ctr		I	Wood	White	-0.1	МQ
034	C	Ceiling			I	Drywall	White	-0.1	МQ
039	C	Window	Lft	Rgt casing	I	Wood	White	-0.4	МQ
041	C	Window	Lft	Sash	I	Vinyl	White	-0.1	MQ
040	C	Window	Lft	Sill	I	Wood	White	-0.3	QМ
037	C	Door	Ctr	Rgt jamb	I	Wood	White	0.1	QM
036	C	Door	Ctr	Rgt casing	I	Wood	White	-0.1	QΜ
038	C	Door	Ctr	U Ctr	I	Wood	White	-0.5	QM
033	D	Wall	L Ctr		I	Drywall	White	-0.5	MQ
		oom 004 Kitch		***************************************					
046	A	Wall	L Ctr		I	Drywall	White	-0.2	QМ
047	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
048	С	Wall	L Ctr		I	Drywall	White	-0.2	QM
051	C	Baseboard	Ctr		I	Vinyl	Black	-0.2	QM

Reading				•	Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
050	С	Ceiling			I	Drywall	White	-0.6	QM
049	D	Wall	L Ctr		I	Drywall	White	-0.8	QM
052	D	LowerCabinet	Ctr		I	Wood	Varnish	-0.8	QM
053	D	Cabinet	Ctr		I	Wood	Varnish	0.0	MQ
Inter	ior R	oom 005 UpperBe	фA						
054	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
063	A	Window	Rgt	Rgt casing	I	Wood	White	-0.6	QM
064	A	Window	Rgt	Sash	I	Wood	White	-0.4	QM
065	A	Window	Rgt	Sill	I	Wood	White	-0.2	QM
055	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
067	В	Closet	Ctr	Shelf Sup.	I	Wood	White	0.0	QM
066	В	Closet	Ctr	Shelf	I	Wood	White	-0.3	Qм
056	С	Wall	L Ctr		Ī	Drywall	White	-0.4	QМ
059	С	Baseboard	Ctr		I	Wood	White	-0.1	QM
058	C	Ceiling			ī	Drywall	White	-0.1	QM
061	C	Door	Lft	Rgt jamb	ī	Wood	White	0.0	QM
060	Ċ	Door	Lft	Rgt casing	I	Wood	White	-0.1	QM
062	Ċ	Door	Lft	U Ctr	Ī	Wood	White	-0.3	QM
057	D	Wall	L Ctr	, , , , ,	ī	Drywall	White	-0.2	ОW
Inter	ior R	oom 006 MasterE	ath						
068	A	Wall	U Ctr		I	Drywall	White	-0.3	QM
075	A	Door	Ctr	Rgt jamb	I	Wood	White	-0.1	QM
074	A	Door	Ctr	Rgt casing	Ī	Wood	White	-0.2	QM
076	A	Door	Ctr	U Ctr	ī	Wood	White	-0.5	QM
069	В	Wall	U Ctr	0 001	I	Drywall	White	-0.2	QM
078	B	Sink	Lft		I	Porcelain		-0.9	QM
079	В	Cabinet	Lft		Î	Wood	White	-0.5	QM
073	c	Wall	L Ctr		ī	Ceramic	Tan	4.9	QM
070	C	Wall	U Ctr		Ī	Drywall	White	-0.3	QM
072	Ċ	Ceiling	0 001		I	Drywall	White	-0.2	QM
077	c	Bathtub	Ctr		Î	Porcelain		-0.7	QM
071	D	Wall	U Ctr		Ī	Drywall	White	-0.5	QM
Toter	rior P	oom 007 UpperBe	48 /C						
080	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
087	A	Door	Lft	Rgt jamb	I	Wood	White	-0.1	Qм
086	A	Door	Lft	Rgt casing	I	Wood	White	-0.1	QM
880	A	Door	Lft	UCtr	I	DooW	White	-0.1	QМ
093	A	Closet	Ctr	Shelf Sup.	I	Wood	White	-0.4	QМ
092	A	Closet	Ctr	Shelf	I	Wood	White	-0.3	QM
081	В	Wall	L Ctr		I	Drywall	White	0.1	QМ
082	C	Wall	L Ctr		Ī	Drywall	White	-0.3	QM
085	C	Baseboard	Ctr		I	Wood	White	0.1	QМ
084	Ċ	Ceiling			Ī	Drywall	White	-0.6	QМ
089	C	Window	Ctr	Rgt casing	I	Wood	White	-0.1	QМ
090	Ċ	Window	Ctr	Sash	Ī	Wood	White	-0.1	QM
091	č	Window	Ctr	Sill	Ī	Wood	White	-0.2	QM
083	ם	Wall	L Ctr		Ī	Drywall	White	-0.3	QM
Inter	ior R	oom 008 UpperBe	edC/D						
094	A	Wall	L Ctr		I	Drywall	White	0.0	QM
	A	Closet	Ctr	Door	I	Wood	White	-0.4	QM
108									
108 106		Closet	Ctr	Door Casino	r T	Wood	Whit≏	-0 1	OM
108 106 107	A A	Closet Closet	Ctr Ctr	Door Casing Door Jamb	I	Wood Wood	White White	-0.1 -0.3	MQ MQ

Readin	<u> </u>				Paint			Lead	
No.	Wall	Structure	Location	Member		Substrate	Color	(mg/cm²)	Mode
109	A	Closet	Ctr	Shelf	I	Wood	White	-0.7	QM
095	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
101	В	Door	Lft	Rgt jamb	I	Wood	White	-0.1	QM
100	В	Door	Lft	Rgt casing	I	Wood	White	-0.1	QM
102	В	Door	Lft	U Ctr	I	Wood	White	-0.4	ØМ
096	C	Wall	L Ctr		I	Drywall	White	0.0	QM
099	C	Baseboard	Ctr		I	boow	White	0.1	QM
098	C	Ceiling	•		I	Drywall	White	-0.1	QM
103	C	Window	Ctr	Rgt casing	I	Wood	White	0.0	QM
104	С	Window	Ctr	Sash	I	Wood	White	-0.3	QМ
105	C	Window	Ctr	Sill	I	Wood	White	-0.4	QМ
097	D	Wall	L Ctr		I	Drywall	White	-0.4	Qм
Inte	rior R	oom 009 Upper	Bath						
111	A	Wall	υ Ctr		I	Drywall	White	-0.3	QM
119	A	Bathtub	Ctr		I	Porcelain	White	-0.3	QМ
112	В	Wall	U Ctr		I	Drywall	White	0.0	QM
117	В	Door	Ctr	Rgt jamb	I	Wood	White	-0.1	QM
118	В	Door	Ctr	U Ctr	I	Wood	White	-0.7	QМ
122	В	DoorStop	Ctr		I	Wood	Black	-0.2	QМ
116	С	Wall	L Ctr		I	Ceramic	Tan	5.7	ŌМ
113	С	Wall	U Ctr		I	Drywall	White	-0.3	QM
115	C	Ceiling			I	Drywall	White	-0.3	QM
114	D	Wall	U Ctr		I	Drywall	White	-0.5	QM
120	D	Sink	Lft		I	Porcelain	White	-0.5	QM
121	D	Cabinet	Lft		I	Wood	White	-0.7	QM
Inte	rior R	oom 010 Upper	Hall						
123	A	Wall	L Ctr		I	Drywall	White	-0.5	QM
127	A	Ceiling			I	Drywall	White	-0.2	QМ
124	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
134	В	Stairs	Ctr	Wall	I	Wood	White	0.1	QM
133	В	Closet	Ctr	Shelf Sup.	I	Wood	White	-0.3	QM
132	В	Closet	Ctr	Shelf	I	Wood	White	-0.3	QМ
125	С	Wall	L Ctr		I	Drywall	White	-0.3	QМ
128	C	Baseboard	Ctr		Ι	Wood	White	0.0	QM
126	D	Wall	L Ctr		I	Drywall	White	-0.3	QM
130	D	Door	Ctr	Rgt jamb	I	Wood	White	0.0	QМ
129	D	Door	Ctr	Rgt casing	I	Wood	White	-0.6	QM
131	D	Door	Ctr	ULft	I	Wood	White	-0.3	QМ
Cali	bratio	n Readings							
001		_						1.0	QM
002								1.0	QM
003								1.0	QM
004								-0.9	ŎМ
005								-1.1	QM
006								-0.9	QM

---- End of Readings ----

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/03/13

9/13/2013

Abatement Level: Report No.

1.0

09/03/13 10:33

Total Reading Sets:

Job Started:

128

09/03/13 11:28

09/03/13 10:33 Job Finished:

			St	ructure	Distribut	ion	
Structure	Total	Posi	tive	Neg	ative	Incond	clusive
Baseboard	7	0	<0%>	7	<100%>	0	<0%>
Bathtub	2	0	<0%>	2	<100%>	0	<0%>
Cabinet	4	0	<0%>	4	<100%>	0	<0%>
Ceiling	10	0	<0%>	10	<100%>	0	<0%>
Closet Door	1	0	<0%>	1	<100%>	0	<0%>
Closet Door Casing	1	0	<0%>	1	<100%>	0	<0%>
Closet Door Jamb	1	0	<0%>	1	<100%>	0	<0%>
Closet Shelf	4	0	<0%>	4	<100%>	0	<0%>
Closet Shelf Sup.	4	0	<0%>	4	<100%>	0	<0%>
Door L Ctr	1	0	<0%>	1	<100%>	0	<0%>
Door Lft casing	1	0	<0%>	1	<100%>	0	<0%>
Door Lft jamb	1	0	<0%>	1	<100%>	0	<0%>
Door Rgt casing	8	0	<0%>	8	<100%>	0	<0%>
Door Rgt jamb	9	0	<0%>	9	<100%>	0	<0%>
Door U Ctr	7	0	<0%>	7	<100%>	0	<0%>
Door U Lft	1	0	<0%>	1	<100%>	0	<0%>
Door U Rgt	1	0	<0%>	1	<100%>	0	<0%>
DoorStop	1	0	<0%>	1	<100%>	0	<0%>
LowerCabinet	1	0	<0%>	1	<100%>	0	<0%>
Sink	2	0	<0%>	2	<100%>	0	<0%>
Stairs Railing cap	1	0	<0%>	1	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>
Stairs Wall	1	0	<0%>	1	<100%>	0	<0%>
Wall	42	2	<5%>	40	<95%>	0	<0%>
Window Rgt casing	5	0	<0%>	5	<100%>	0	<0%>
Window Sash	4	0	<0%>	4	<100%>	0	<0%>
Window Sill	5	0	<0%>	5	<100%>	0	<0%>
Inspection Totals:	128		< 2%>	126	< 98%>	0 4	< 0%>

USCG Elizabeth City

251 Gulfstream Drive-Interior

Housing Units

LEAD PAINT INSPECTION REPORT

Westford, MA 01886 PERFORMED AT: **USCG Elizabeth City Housing Units** 255 Gulfstream Drive-Interior **INSPECTION DATE:** 09/03/13 **INSTRUMENT TYPE:** RMD**MODEL LPA-1** XRF TYPE ANALYZER Serial Number: 03212 **ACTION LEVEL:** 1.0 mg/cm² OPERATOR LICENSE: 120173

09/03/13 12:19

2 Robbins Road

AMEC

REPORT NUMBER:

INSPECTION FOR:

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/03/13

9/13/2013

Abatement Level:

1.0

USCG Elizabeth City Housing Units

255 Gulfstream Drive- Interior

Report No. Total Readings: 09/03/13 12:19

Job Started:

147 Actionable: 2 09/03/13 12:19

Job Finished:

09/03/13 13:13

Readin	g				Paint		Lead			
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode	
Inter	ior R	oom 006 Maste	erBath							
069	C	Wall	L Rgt		I	Ceramic	Tan	4.1	ДM	
Inter	ior R	oom 010 Upper	rBath							
128	C ·	Wall	L Lft		I	Ceramic	Tan	5.8	QM	

---- End of Readings ----

Inspection Date: Report Date:

09/03/13

USCG Elizabeth City Housing Units 9/13/2013

Abatement Level:

1.0

255 Gulfstream Drive-Interior

Report No.

09/03/13 12:19

Total Readings:

147

Job Started:	09/03/13 12:19
Job Finished:	09/03/13 13:13

Read		Room					P	aint			Lead	
No.	No.	Name	Wali	Structure L	_ocati	on	Member (Cond	Substrate	Color	(mg/cm²)	Mode
3	. 001	. Hall/Stairs	A	Wall	L	Ctr		I	Drywall	White	-0.2	QM
2	001	. Hall/Stairs	В	Wall	Ŀ	Ctr			Drywall	White	-0.8	QM
3	001	. Hall/Stairs	C	Wall	L	Ctr			Drywall	White	-0.6	QM
4	001	. Hall/Stairs	D	Wall	L	Ctr	•		Drywall	White	-0.1	QM
5	001	Hall/Stairs	A	Ceiling					Drywall	White	-0.6	QM
6	100	. Hall/Stairs	С	Baseboard		Ctr	•		Wood	White	0.0	ОM
7	001	. Hall/Stairs	A	Door		Ctr	Rgt casing	gI	Wood	White	-0.2	QM
8	003	Hall/Stairs	A	Door			Rgt jamb	_	Wood	White	-0.4	QM
9	001	. Hall/Stairs	A	Door			UCtr	I	Wood	White	-0.3	OM
10		. Hall/Stairs		Window		Lft	Rgt casing	a I	Wood	White	0.0	QM
11		. Hall/Stairs		Window			sill .	_	Wood	White	0.0	о́м
12		. Hall/Stairs		Stairs			Stringer		Wood	White	-0.2	QМ
1.3		. Hall/Stairs		Stairs			Risers		Wood	White	0.0	QМ
14		Hall/Stairs		Stairs			Wall		Wood	White	-0.3	QМ
15		. Hall/Stairs		Stairs			Treads		Wood	Varnisl		QM
16		. Hall/Stairs		Stairs			Railing C		Wood	Varnish		QM
17		Hall/Stairs		Closet			Shelf	-	Wood	White	-0.6	ОW
18		. Hall/Stairs		Closet			Shelf Sup		Wood	White	-0.1	QM
19		Bathroom	A	Wall	т.	Ctr	-		Drywall	White	-0.3	QM
20		Bathroom	В	Wall		Ctr			Drywall	White	-0.4	QM
2]		Bathroom	Č	Wall		Ctr			Drywall	White	-0.2	ÖΜ
22		Bathroom	ם	Wall		Ctr			Drywall	White	-0.4	QM
23		Bathroom	ď	Ceiling	- 1				Drywall	White	-0.3	ОW
24		Bathroom Bathroom	C	Baseboard		Ctr			Mood	White	-0.7	QM
25		Bathroom	ם	Door			Rgt casin		Wood	White	-0.7	QM
26		Bathroom	ם	Door			. Rgt casing		Wood	White	-0.4	QM
27		Bathroom	D	Door			. Kgt jamb : U Ctr		Wood	White	-0.1	QM
28		Bathroom	В	Cabinet				I	_	Varnish		QM
29		Living/Din	-	Wall	т.	Rgt Ctr		_	Drywall	White	-0.5	QM
		-	A	Wall		Ctr			-	White	-0.3	
30		Living/Din	В						Drywall			MQ
31		Living/Din	G	Wall		Ctr			Drywall	White	-0.4	MQ
32		Living/Din	D	Wall	11	Ctr			Drywall	White	-0.2	MQ
33		Living/Din	В	Ceiling			_		Drywall Wood	White	-0.3	MQ
34		Living/Din	C	Baseboard		Ctr				White	-0.3 -0.5	QM
3.5		Living/Din	C	Door			Rgt casin	_	Wood	White		QM
36		Living/Din	C	Door			Rgt jamb		Wood	White	0.0 -0.5	QM
37		Living/Din	C	Door Window			U Ctr		Wood	White	-0.5	QM OM
38		Living/Din	C				Rgt casin	_	Wood	White White	-0.1	QM
3.9		Living/Din	C	Window			: Sash		Vinyl			QM
4(Living/Din	C	Window	-		: Sill		Wood	White	0.0	MQ
4.		Kitchen	A	Wall		Ctr			Drywall	White	-0.3	MQ
42		! Kitchen	В	Wall		Ctr			Drywall	White	-0.4	ΟM
4		Kitchen	C	Wall		Ctr			Drywall	White	-0.3	ŎW
44		Kitchen	D	Wall	Ţ	Ctr	-		Drywall	White	-0.4	QM
4:		Kitchen	C	Ceiling		۵.	_		Drywall	White	-0.5	MQ
4 (Kitchen	C	Baseboard		Ctr			Vinyl	Black	-0.3	QM
4	7 004	! Kitchen	D	LowerCabin	et	Ctr	-	I	Wood	Varnis	h. 0.0	МQ

Read	Rm	Room				-		Paint			Lead	
No.	No.	Name	Wall	Structure	Locati	on	Member		Substrate	Color	(mg/cm²)	Mode
48	004	Kitchen	D	Cabinet		Ctr		I	Wood	Varnisl	1 -0.1	MQ
49	005	UpperBedD/A	A	Wall	L	Ctr		I	Drywall	White	-0.6	QM
50	005	UpperBedD/A	В	Wall	Ŀ	Ctr			Drywall	White	-0.3	QM
51	005	UpperBedD/A	C	Wall	L	Ctr			Drywall	White	-0.7	QM
52	005	UpperBedD/A	D	Wall	L	Ctr			Drywall	White	-0.1	QМ
53	005	UpperBedD/A	C	Ceiling					Drywall	White	-0.6	ÖМ
54	005	UpperBedD/A	C	Baseboard		Ctr		I	Wood	White	-0.7	QМ
55	005	UpperBedD/A	В	Door		Rgt	Rgt casin	ıg I	Wood	White	-0.3	ОW
56	005	UpperBedD/A	В	Door		Rgt	Rgt jamb	I	Wood	White	-0.5	QМ
57	005	UpperBedD/A	В	Door		Rgt	U Ctr	Ι	Wood	White	-0.4	QM
58	005	UpperBedD/A	A	Window		Ctr	Rgt casin	ıg I	Wood	White	-0.6	ÖW
59	005	UpperBedD/A	A	Window		Ctr	Sash	Ī	Wood	White	-0.3	QM
60	005	UpperBedD/A	A	Window		Ctr	Sill	1	boow	White	-0.4	QM
61	005	UpperBedD/A	В	Door		Lft	L Ctr	I	Wood	White	-1.2	QM
62	005	UpperBedD/A	В	Closet		Ctr	Shelf	I	DooW	White	-0.5	QM
63	005	UpperBedD/A	B	Closet		Ctr	Shelf Sup). I	boow :	White	-0.1	QM
64	006	MasterBath	A	Wall	U	Ctr		I	Drywall	White	-0.6	QM
65	006	MasterBath	В	Wall	ਧ	Ctr		I	Drywall	White	-0.3	QM
66	006	MasterBath	С	Wall	U	Ctr		I	Drywall	White	-0.6	QM
67	006	MasterBath	D	Wall	σ	Ctr		I	Drywall	White	-0.5	QM
68	006	MasterBath	C	Ceiling				I	Drywall	White	-0.5	QM
69	006	MasterBath	C	Wall	L	Rgt		1	Ceramic	Tan	4.1	ДM
70	006	MasterBath	A	Door		Ctr	Rgt casin	ıg I	Wood	White	-0.4	QM
71	006	MasterBath	A	Door		Ctr	Rgt jamb	I	Wood	White	-0.3	QM
72	006	MasterBath	A	Door		Ctr	U Ctr	I	Wood	White	-0.4	QM
73	006	MasterBath	C	Bathtub		Ctr		1	Porcelain	White	-1.2	ДМ
74	006	MasterBath	В	Sink		Lft		I	Porcelain	White	-1.0	QM
75	006	MasterBath	В	Cabinet		Lft		1	Wood	White	0.1	QM
76	007	UpperBedA/B	A	Wall	L	Ctr		1	Drywall	White	0.0	QΜ
77	007	UpperBedA/B	В	Wall	L	Ctr		I	Drywall	White	-0-4	QΜ
78	007	UpperBedA/B	C	Wall	L	Ctr		I	Drywall	White	-0.1	ΩM
79	007	UpperBedA/B	D	Wall	L	Ctr		I	Drywall	White	-0.9	QM
80	007	UpperBedA/B	C	Ceiling				I	Drywall	White	-0.4	QM
81	007	UpperBedA/B	C	Baseboard		Ctr		I	Wood	White	-0.4	QΜ
82	007	UpperBedA/B	D	Door		Lft	Rgt casin	ıg I	. Wood	White	-0.1	QM
83	007	UpperBedA/B	D	Door		Lft	Rgt jamb	I	Wood	White	-0.5	QM
84	007	UpperBedA/B	D	Door		Lft	U Ctr	I	Wood	White	-0.1	МQ
85		UpperBedA/B	A	Window		Lft	Rgt casin	ıg I	Wood	White	0.1	QM
86	007	UpperBedA/B	A	Window		Lft	Sash	I	Wood	White	0.2	QM
87	007	UpperBedA/B	A	Window			sill	1	Wood	White	-0.4	QM
88	007	UpperBedA/B	A	Closet		Ctr	Shelf	1	Wood	White	-0.1	QM
89	007	UpperBedA/B	Α	Closet		Ctr	Shelf Sur		Wood	White	0.0	ДМ
90		UpperBedB/C	Α	Wall	Ŀ	Ctr		1	Drywall	White	-0.2	QM
91	008	UpperBedB/C	B	Wall	L	Ctr		1	Drywall	White	0.1	МQ
92	008	UpperBedB/C	C	Wall	L	Ctr		1	Drywall	White	-0.3	QM
93	008	UpperBedB/C	D	Wall	L	Ctr		1	Drywall	White	-0.1	QM
94		UpperBedB/C	C	Ceiling					Drywall	White	-0.4	QМ
95		UpperBedB/C		Baseboard		Ctr			DooW	White	-0.3	QM
96		UpperBedB/C		Door		_	Rgt casin	ıg I	: Wood	White	-0.4	ОW
97		UpperBedB/C	D	Door		_	Rgt jamb	1	Wood	White	-0.1	ОW
98		UpperBedB/C	ם	Door		_	U Ctr		Wood	White	-0.3	ОW
99		UpperBedB/C	C	Window		_	Rgt casin	ıg J	Wood	White	-0.2	ФW
100		UpperBedB/C	C	Window		_	Sash	1	: Wood	White	-0.3	QМ
101		UpperBedB/C	C	Window		Rgt	sill		: Wood	White	0.1	ØМ
102	008	UpperBedB/C	A	Closet		Rgt	Door	1	: Wood	White	-0.3	QM

Read	Rm	Room			Paint						Lead			
No.	No.	Name	Wall	Structure	Locat	on	Member	Cond	Substrate	Color	(mg/cm²)	Mode		
103	008	UpperBedB/C	A	Closet		Rat	Shelf	I	Wood	White	-0.3	OM		
104		UpperBedB/C	A	Closet		-	Shelf Sup		Wood	White	-0.3	QM		
105		UpperBedC/D	A	Wall	L	Ctr	-		Drywall	White	0.1	QM		
106		UpperBedC/D	В	Wall		Ctr			Drywall	White	-0.2	QM		
107		UpperBedC/D	C	Wall		Ctr			Drywall	White	-0.1	QМ		
108		UpperBedC/D	D	Wall		Ctr			Drywall	White	0.0	OM		
109		UpperBedC/D	C	Ceiling					Drywall	White	0.0	QM		
110		UpperBedC/D	C	Baseboard		Ctr			Wood	White	-0.6	QM		
111		UpperBedC/D	B	Door		Rat	Rgt casin		Wood	White	-0.5	QM		
112		UpperBedC/D	В	Door		_	Rgt jamb	-	Wood	White	-0.1	ОМ		
113		UpperBedC/D	В	Door		_	UCtr		Wood	White	-0.1	QМ		
114		UpperBedC/D	C	Window		_	Rgt casin		Wood	White	-0.1	QМ		
115		UpperBedC/D	C	Window			Sash	_	Wood	White	-0.1	QM		
116	009	UpperBedC/D	C	Window		Ctr	sill		Wood	White	-0.4	QM		
117	009	UpperBedC/D	В	Closet		Ctr	Shelf	I	Wood	White	-0.3	QМ		
118	009	UpperBedC/D	В	Closet		Ctr	Shelf Sup	. I	Wood	White	0.1	QM		
119	010	UpperBath	A	Wall	U	Ctr	_	I	Drywall	White	-0.3	ОM		
120	010	UpperBath	В	Wall	υ	Ctr		I	Drywall	White	-1.1	QM		
121	010	UpperBath	C	Wall	U	Ctr		I	Drywall	White	-0.6	QM		
122	010	UpperBath	D	Wall	ש	Ctr		I	Drywall	White	-0.4	QM		
123	010	UpperBath	C	Ceiling				I	Drywall	White	-0.3	QM		
124	010	UpperBath	C	Baseboard		Ctr		I	boow	White	-0.5	QM		
125	010	UpperBath	В	Door		Rgt	Rgt casin	g I	Wood	White	-0.3	QM		
126	010	UpperBath	В	Door		Rgt	Rgt jamb	I	Wood	White	-0.3	QM		
127	010	UpperBath	В	Door		Rgt	U Ctr	I	Wood	White	-0.6	QM		
128	010	UpperBath	C	Wall	L	Lft		I	Ceramic	Tan	5.8	QM		
129	010	UpperBath	A	Bathtub		Ctr		I	Porcelain	White	-0.1	QM		
130	010	UpperBath	D	Sink		Lft		I	Porcelain	White	-0.1	QМ		
131	011	UpperHall	Α	Wall	L	Ctr		I	Drywall	White	-0.7	QM		
132	011	UpperHall	B	Wall	L	Ctr		I	Drywall	White	-0.6	QM		
133		UpperHall	C	Wall	L	Ctr		I	Drywall	White	-0.4	QM		
134		UpperHall	D	Wall	L	Ctr		I	Drywall	White	-0.6	QM		
135		UpperHall	C	Ceiling				I	Drywall	White	-1.1	QM		
136		UpperHall	C	Baseboard		Ctr			Wood	White	-0.6	QM		
137		UpperHall	В	Door			Rgt casin	g I	Wood	White	-0.3	МQ		
138		UpperHall	В	Door		Ctr	Rgt jamb	I	Wood	White	-0.5	QМ		
139		UpperHall	В	Door			U Ctr		DooW	White	-0.6	QM		
140		UpperHall	В	Closet			Shelf		Wood	White	-0.7	QM		
141		UpperHall	В	Closet		Ctr	Shelf Sup	. I	Wood	White	-0.6	QM		
142		CALIBRATION									1.0	QМ		
143		CALIBRATION									1.0	МQ		
144		CALIBRATION									1.0	QM		
145		CALIBRATION									-0.1	QM		
146		CALIBRATION									-0.4	QM		
147		CALIBRATION									-0.3	QМ		

---- End of Readings ----

Inspection Date: Report Date:

09/03/13

9/13/2013

Abatement Level:

1.0

USCG Elizabeth City Housing Units 255 Gulfstream Drive- Interior

Report No. Total Readings: 09/03/13 12:19

Job Started:

147

Job Finished:

09/03/13 12:19

09/03/13 13:13

Readin	1a			· · · · · · · · · · · · · · · · · · ·	Paint			Lead	
No.	Wall	Structure	Location			Substrate	Color	(mg/cm²)	Mode
		oom 001 Hall/			_				
001	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
005	A	Ceiling			I	Drywall	White	-0.6	QM
010	A	Window	Lft	Rgt casing	I	Wood	White	0.0	QM
011	A	Window	Lft	Sill	I	Wood	White	0.0	QM
800	A	Door	Ctr	Rgt jamb	I	Wood	White	-0.4	QM
007	A	Door	Ctr	Rgt casing	I	Wood	White	-0.2	QM
009	A	Door	Ctr	U Ctr	I	DooW	White	-0.3	QM
002	В	Wall	L Ctr		I	Drywall	White	-0.8	QM
015	В	Stairs	Ctr	Treads	I	DooW	Varnisb		QM
013	В	Stairs	Ctr	Risers	I	Doow	White	0.0	МQ
016	В	Stairs	Ctr	Railing cap	I	Wood	Varnish		QM
018	В	Closet	Ctr	Shelf Sup.	I	Wood	White	-0.1	QM
017	В	Closet	Ctr	Shelf	I	Wood	White	-0.6	QM
003	C	Wall	L Ctr		I	Drywall	White	-0.6	QM
006	C	Baseboard	Ctr		I	Wood	White	0.0	QM
012	С	Stairs	Ctr	Stringer	I	Wood	White	-0.2	QM
004	D	Wall	L Ctr		I	Drywall	White	-0.1	QM
014	D	Stairs	Ctr	Wall	I	boow	White	-0.3	QM
Inte	rior R	oom 002 Bathro	oom						
019	A	Wall	L Ctr		I	Drywall	White	-0.3	QM
020	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
028	В	Cabinet	Rgt		I	Wood	Varnish	-0.1	QM
021	C	Wall	L Ctr		I	Drywall	White	-0.2	ОМ
024	C	Baseboard	Ctr		I	Wood	White	-0.7	ЙŎ
023	Ċ	Ceiling			I	Drywall	White	-0.3	QМ
022	ם	Wall	L Ctr		I	Drywall	White	-0.4	QМ
026	D	Door	Lft	Rgt jamb	I	Wood	White	-0.4	QМ
025	D	Door	Lft	Rgt casing	Ī	Wood	White	-0.6	QМ
027	D	Door	Lft	U Ctr	I	Wood	White	-0.1	QM
Inte	rior R	oom 003 Living	r/Din						
029	A A	Wall	L Ctr		I	Drywall	White	-0.5	QM
030	В	Wall	L Ctr		Ī	Drywall	White	-0.3	QM
033	В	Ceiling			I	Drywall	White	-0.3	QM
031	Č	Wall	L Ctr		I	Drywall	White	-0.4	QM
034	C	Baseboard	Ctr		I	Wood	White	-0.3	QM
038	C	Window	Lft	Rgt casing	I	Wood	White	-0.1	ОМ
039	C	Window	Lft	Sash	Ī	Vinyl	White	-0.3	QM
	_	Window	Lft	Sill	Ī	Wood	White	0.0	
040 036	C C		Ctr	Rgt jamb	I	Wood	White	0.0	ОW О
035	C	Door Door	Ctr	Rgt casing	I	Moog	White	-0.5	QM
	C.		Ctr	xgc casing U Ctr	I	Moog	White	-0.5	QM
037 032	D	Door Wall	L Ctr	U CLF	I	wood Drywall	White	-0.2	QM QM
U32		MSTT	n utr			nr \ Mgrr	митсе	-0.2	ĞΜ
		oom 004 Kitch			_		14		
041	A	Wall	L Ctr		I	Drywall	White	-0.3	QM
042	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
043	С	Wall	L Ctr		I	Drywall	White	-0.3	QМ

Readir					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
046	С	Baseboard	Ctr		I	Vinyl	Black	-0.3	QM
045	C	Ceiling			I	Drywall	White	-0.5	QM
044	D	Wall	L Ctr		I	Drywall	White	-0.4	QM
047	D	LowerCabinet	Ctr		I	Wood	Varnish	0.0	- QM
048	D	Cabinet	Ctr		I	Wood	Varnish	-0.1	МQ
		oom 005 UpperBe							
049	A	Wall	L Ctr		I	Drywall	White	-0.6	ОM
058	A	Window	Ctr	Rgt casing	I	Wood	White	-0.6	ДM
059	A	Window	Ctr	Sash	I	Wood	White	-0.3	QM
060	A	Window	Ctr	sill	I	Wood	White	-0.4	QM
050	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
061	В	Door	Lft	L Ctr	I	Wood	White	-1.2	QМ
056	В	Door	Rgt	Rgt jamb	I	booW	White	-0.5	QM
055	В	Door	Rgt	Rgt casing	I	БооЖ	White	-0.3	QM
057	В	Door	Rgt	U Ctr	I	Wood	White	-0.4	QМ
063	В	Closet	Ctr	Shelf Sup.	I	Wood	White	-0.1	QМ
062	В	Closet	Ctr	Shelf	I	Wood	White	-0.5	Qм
051	C	Wall	L Ctr		I	Drywall	White	-0.7	QМ
054	Ċ	Baseboard	Ctr		Ī	Wood	White	-0.7	QM
053	Ċ	Ceiling			ī	Drywall	White	-0.6	QM
052	D	Wall	L Ctr		I	Drywall	White	-0.1	ДM
Inte	rior R	oom 006 MasterE	Bath						
064	A	Wall	U Ctr		I	Drywall	White	-0.6	QM
071	A	Door	Ctr	Rgt jamb	I	Wood	White	-0.3	ОМ
070	A	Door	Ctr	Rgt casing	I	Wood	White	-0.4	QM
072	A	Door	Ctr	U Ctr	Ī	Wood	White	-0.4	QM
065	В	Wall	U Ctr	0 001	I	Drywall	White	-0.3	QM
074	В	Sink	Lft		Ī	Porcelain		-1.0	ОW
075	В	Cabinet	Lft		Ī	Wood	White	0.1	QM
069	C	Wall			I	Ceramic	Tan	4.1	
			L Rgt						QM
066	C	Wall	U Ctr		I	Drywall	White	-0.6	QM
068	C	Ceiling			I	Drywall	White	-0.5	QM
073 067	C D	Bathtub Wall	Ctr U Ctr		I	Porcelain Drywall	White White	-1.2 -0.5	QM MQ
			7- /			-			
		oom 007 UpperBe Wall			T	Decrease 11	White	0.0	OM
076	A		L Ctr	Dark	I	Drywall		0.0	МQ
085	A	Window	Lft	Rgt casing	I	Wood	White	0.1	ОW
086		Window	Lft	Sash	I		White		MQ
087	A	Window	Lft	sill	I	Wood	White	-0.4	QM
089	A	Closet	Ctr	Shelf Sup.	I	Wood	White	0.0	MQ
880	A	Closet	Ctr	Shelf	I	Wood	White	-0.1	QM
077	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
078	C	Wall	L Ctr		I	Drywall	White	-0.1	QM
081	C	Baseboard	Ctr		I	Wood	White	-0.4	QM
080	C	Ceiling			I	Drywall	White	-0.4	QM
079	D	Wall	L Ctr		I	Drywall	White	-0.9	QM
083	D	Door	Lft	Rgt jamb	I	Wood	White	-0.5	QM
082	D	Door	Lft	Rgt casing	I	Wood	White	-0.1	QM
084	D	Door	Lft	UCtr	I	Wood	White	-0.1	QМ
Inte	rior R	oom 008 UpperBe	edB/C						
090	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
102	A	Closet	Rgt	Door	I	boow	White	-0.3	QМ
104	A	Closet	Rgt	Shelf Sup.	I	Wood	White	-0.3	QM
		-			_	··			

Reading					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
103	A	Closet	Rgt	Shelf	I	Wood	White	-0.3	QM
091	В	Wall	L Ctr		I	Drywall	White	0.1	QM
092	С	Wall	L Ctr		I	Drywall	White	-0.3	QM
095	C	Baseboard	Ctr		I	Боой	White	-0.3	QM
094	C	Ceiling			I	Drywall	White	-0.4	QM
099	С	Window	Rgt	Rgt casing	I	Wood	White	-0.2	QM
100	C	Window	Rgt	Sash	I	Wood	White	-0.3	ом
101	C	Window	Rgt	Sill	I	Wood	White	0.1	QM
093	D	Wall	L Ctr		I	Drywall	White	-0.1	Øм
097	D	Door	Rgt	Rgt jamb	I	Wood	White	-0.1	ŽМ
096	D	Door	Rgt	Rgt casing	Ī	Wood	White	-0.4	QM
098	D	Door	Rgt	U Ctr	ī	Wood	White	-0.3	QM
096	ענ	DOOL	кgс	u ctr	т.	MOOG	WILLE	-0.5	QM
		oom 009 Upper							
105	A	Wall	L Ctr		I	Drywall	White	0.1	QM
106	В	Wall	L Ctr		I	Drywall	White	-0.2	QM
112	В	Door	Rgt	Rgt jamb	I	Doow	White	-0.1	QM
111	В	Door	Rgt	Rgt casing	I	Wood	White	-0.5	QM
113	В	Door	Rgt	U Ctr	I	Wood	White	-0.1	QM
118	В	Closet	Ctr	Shelf Sup.	I	Wood	White	0.1	QM
117	В	Closet	Ctr	Shelf	I	Wood	White	-0.3	QМ
107	С	Wall	L Ctr		I	Drywall	White	-0.1	QM
110	c	Baseboard	Ctr		Ī	Wood	White	-0.6	QM
109	Ċ	Ceiling			Ī	Drywall	White	0.0	QM
114	Ċ	Window	Ctr	Rgt casing	I	Mood	White	-0.1	QM
115	C	Window	Ctr	Sash	I	Doow	White	-0.1	QM
116	c	Window	Ctr	Sill	Ī	Wood	White	-0.4	QM
108	D	Wall	L Ctr	2111	Ī	Drywall	White	0.0	QM
Inter	ior R A	oom 010 Upper: Wall	Bath U Ctr		I	Drywall	White	-0.3	QM
129	A	Bathtub	Ctr		Ī	Porcelain	White	-0.1	
									QΜ
120	В	Wall -	U Ctr		I	Drywall	White	-1.1	QM
126	В	Door	Rgt	Rgt jamb	I	Wood	White	-0.3	QM
125	В	Door	Rgt	Rgt casing	I	Wood	White	-0.3	QM
127	В	Door	Rgt	U Ctr	I	Wood	White	-0.6	QM
128	C	Wall	L Lft		I	Ceramic	Tan	5.8	ДM
121	C	Wall	U Ctr		I	Drywall	White	-0.6	ØМ
124	C	Baseboard	Ctr		I	Wood	White	-0.5	QΜ
123	C	Ceiling			I	Drywall	White	-0.3	QM
122	D	Wall	υ Ctr		I	Drywall	White	-0.4	QM
130	D	Sink	Lft		I	Porcelain	White	-0.1	QM
Inter	ior R	oom 011 Upper	Hall						
131	A	Wall	L Ctr		I	Drywall	White	-0.7	QM
132	В	Wall	L Ctr		I	Drywall	White	-0.6	QM
138	В	Door	Ctr	Rgt jamb	I	Wood	White	-0.5	QM
137	В	Door	Ctr	Rgt casing		Wood	White	-0.3	QM
139	В	Door	Ctr	U Ctr	I	Wood	White	-0.5	QM
								-0.6	
141	В	Closet	Ctr	Shelf Sup.	I	Wood	White		QM
140	В	Closet	Ctr	Shelf	I	Wood	White	-0.7	QM
133	C	Wall	L Ctr		I	Drywall	White	-0.4	QM
136	C	Baseboard	Ctr		I	Wood	White	-0.6	ØМ
135	С	Ceiling			I	Drywall	White	-1.1	QM
134	D	Wall	L Ctr		I	Drywall	White	-0.6	QM

Calibration Readings

Readin	g		Paint						
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
142								1.0	QM
143								1.0	QM
144								1.0	QM
145								-0.1	QM
146								-0.4	QM
147								-0.3	QM
			End of	Readings					-

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/03/13

9/13/2013

Abatement Level: Report No.

1.0

09/03/13 12:19

Total Reading Sets:

Inspection Totals:

s: 141

Job Started: Job Finished: 09/03/13 12:19

09/03/13 13:13

			St	ructure	Distribut	ion	*****
Structure	Total	Posi	tive	Neg	ative	Incon	clusive
Baseboard	1.0	0	<0%>	10	<100%>	0	<0%>
Bathtub	2	0	<0%>	2	<100%>	0	<0%>
Cabinet	3	0	<0%>	3	<100%>	0	<0%>
Ceiling	11	0	<0%>	11	<100%>	0	<0%>
Closet Door	1	0	<0%>	1	<100%>	0	<0%>
Closet Shelf	6	0	<0%>	6	<100%>	0	<0%>
Closet Shelf Sup.	6	0	<0%>	6	<100%>	0	<0%>
Door L Ctr	1	0	<0%>	1	<100%>	0	<0%>
Door Rgt casing	10	0	<0%>	10	<100%>	0	<0%>
Door Rgt jamb	10	0	<0%>	10	<100%>	0	<0%>
Door U Ctr	10	0	<0%>	10	<100%>	0	<0%>
LowerCabinet	1	0	<0%>	1	<100%>	0	<0%>
Sink	2	0	<0%>	2	<100%>	0	<0%>
Stairs Railing cap	1	0	<0%>	1	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>
Stairs Wall	1	0	<0%>	1	<100%>	0	<0%>
Wall	46	2	<4%>	44	<96%>	0	<0%>
Window Rgt casing	6	0	<0%>	6	<100%>	0	<0%>
Window Sash	5	0	<0%>	5	<100%>	0	<0%>
Window Sill	6	0	<0%>	6	<100%>	0	<0%>

2 < 1%>

141

139 < 99%>

0 < 0%>

USCG Elizabeth City

255 Gulfstream Drive-Interior

Housing Units

LEAD PAINT INSPECTION REPORT

REPORT NUMBER:

09/03/13 11:30

INSPECTION FOR:

AMEC

2 Robbins Road Westford, MA 01886

PERFORMED AT:

USCG Elizabeth City

Housing Units

253 Gulfstream Drive-Interior

INSPECTION DATE:

09/03/13

INSTRUMENT TYPE:

RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 03212

ACTION LEVEL:

1.0 mg/cm²

OPERATOR LICENSE: 120173

SIGNED:

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/03/13

9/13/2013

Abatement Level:

1.0

Housing Units 253 Gulfstream Drive- Interior

USCG Elizabeth City

Report No. Total Readings:

09/03/13 11:30 134 Actionable: 2

Job Started: 09/03/13 11:30 Job Finished:

09/03/13 12:17

Reading		Paint						
No. Wall Structure	Location Me	mber Cond	Substrate	Color	(mg/cm²)	Mode		
Interior Room 006 Master	Bath							
071 C Wall	L Ctr	I	Ceramic	Tan	4.3	QМ		
Interior Room 007 Upper	ath							
083 C Wall	L Ctr	I	Ceramic	Tan	3.6	QM		

Inspection Date: Report Date:

09/03/13

USCG Elizabeth City Housing Units 253 Gulfstream Drive- Interior

9/13/2013

Abatement Level: Report No.

1.0 09/03/13 11:30

Total Readings:

134

09/03/13 11:30

Job Started: Job Finished:

09/03/13 12:17

Read	Rm	Room			Paint					Lead			
No.	No.	Name	Wall	Structure L	_ocati	on	Member C	ond	Substrate	Color	(mg/cm²)	Mode	
1	0.01	Hall/Stairs	<u></u>	Wall	т.	Ctr		T	Drywall	White	-0.2	QM	
2		Hall/Stairs	В	Wall		Ctr			Drywall	White	-0.2	ΟM	
3		Hall/Stairs	c	Wall		Ctr			Drywall	White	-0.7	QM	
4		Hall/Stairs	D	Wall		Ctr			Drywall	White	-0.3	QM	
5		Hall/Stairs	A	Ceiling					Drywall	White	-0.1	ОМ	
6		Hall/Stairs	c	Baseboard		Ctr			Wood	White	-0.1	QM	
7		Hall/Stairs	A	Door			Rgt casing		Wood	White	-0.8	ŎW	
8		Hall/Stairs	A	Door			Rgt jamb		Wood	White	0.1	QM	
9		Hall/Stairs	A	Door			U Ctr	_	Wood	White	-0.3	ÖW	
10		Hall/Stairs	A	Window			Rgt casing		Wood	White	-0.1	QM	
11		Hall/Stairs	A	Window		_	Sill		Wood	White	-0.2	QM	
12		Hall/Stairs	C	Stairs		_	Stringer		Wood	White	-0.1	QM	
13		Hall/Stairs	D	Stairs			Risers		Wood	White	-0.2	QM	
14		Hall/Stairs	D	Stairs			Treads		Wood	Varnish		ŎW	
15		Hall/Stairs	A	Stairs			Railing cap		Wood	Varnish		QМ	
16		Hall/Stairs	В	Stairs			Wall	_	Wood	Varnish		ОМ	
17		Hall/Stairs	D	Closet			Shelf		Wood	White	-0.3	QM	
18		Hall/Stairs	D	Closet			Shelf Sup.		Wood	White	-0.1	ÓW	
19		Bedroom A/B	Ā	Wall	L	Ctr	_		Drywall	White	-0.2	QM	
20		Bedroom A/B	В	Wall		Ctr			Drywall	White	-0.1	QМ	
21		Bedroom A/B	C	Wall		Ctr			Drywall	White	-0.4	QM	
22		Bedroom A/B	D	Wall		Ctr			Drywall	White	-0.2	QM	
23		Bedroom A/B	A	Ceiling	_				Drywall	White	-0.5	ŌΜ	
24		Bedroom A/B	c	Baseboard		Ctr			Wood	White	-0.5	QM	
25		Bedroom A/B	D	Door			Rgt casing		Wood	White	-0.5	QM	
26		Bedroom A/B		Door			Rgt jamb		Wood	White	0.0	QM	
27		Bedroom A/B		Door			U Ctr		Wood	White	-0.4	QM	
28		Bedroom A/B		Window			Rgt casing		Wood	White	-0.1	QM	
29		Bedroom A/B		Window			Sill		Wood	White	0.0	QM	
30		Bedroom A/B	A	Window			Sill		Wood	White	0.0	QM	
31		Bedroom A/B		Mini Blind	Ħ	Ctr			Vinyl	White	-0.2	OM	
		On Floor			_					.,		_	
32	003	Kitchen	A	Wall	L	Ctr		I	Drywall	White	-0.3	QM	
33		Kitchen	В	Wall	_	Ctr			Drywall	White	-0.3	QМ	
34		Kitchen	č	Wall		Ctr			Drywall	White	-0.4	QМ	
35		Kitchen	D	Wall		Ctr			Drywall	White	-0.3	QM	
36		Kitchen	A	Ceiling	_				Drywall	White	-0.5	QM	
37		Kitchen	Ç	Baseboard		Ctr			Wood	White	-0.5	QM	
38		Kitchen	В	LowerCabin	et	Ctr			Wood	Varnis		QM	
39		Kitchen	В	Cabinet		Ctr			Doow	Varnis		QM	
40		Living/Din	A.	Wall	L	Ctr			Drywall	White	-0.5	QМ	
41		Living/Din	В	Wall		Ctr			Drywall	White	-0.3	ом	
42		Living/Din	C	Wall		Ctr			Drywall	White	-0.3	ОМ	
43		Living/Din	D	Wall		Ctr			Drywall	White	-0.1	QМ	
44		Living/Din	A	Ceiling					Drywall	White	-0.2	QM	
45		Living/Din	ď	Baseboard		Ctr			Wood	White	-0.2	QМ	
46		Living/Din	Ċ	Door			Rgt casing		Wood	White	-0.1	QМ	

Read		Room						Paint			Lead	
No.	No.	Name	Wall	Structure	Locati	on	Member	Cond	Substrate	Color	(mg/cm²)	Mode
47	004	Living/Din	С	Door		Ctr	Rgt jamb	I	Wood	White	-0.4	QM
48	004	Living/Din	С	Door			σCtr	I	Wood	White	-0.2	ОМ
49		Living/Din	C	Window		Rgt	Rgt casi	ng I	Wood	White	0.1	ОМ
50	004	Living/Din	C	Window		Rgt	Sash	Ī	Vinyl	White	-0.1	QM
51	004	Living/Din	C	Window		Rgt	Sill	I	Wood	White	-0.4	QM
52	005	UpperBedA	A	Wall	L	Ctr		I	Drywall	White	-0.4	QM
53	005	UpperBedA	В	Wall	L	Ctr		I	Drywall	White	-0.4	QM
54	005	UpperBedA	C	Wall	L	Ctr		I	Drywall	White	-0.3	QM
55	005	UpperBedA	D	Wall	L	Ctr		I	Drywall	White	-0.4	QM
56	005	UpperBedA	A	Ceiling				I	Drywall	White	-0.2	QM
57	005	UpperBedA	C	Baseboard		Ctr		I	Doow	White	0.2	QM
58	005	UpperBedA	C	Door		Ctr	Rgt casi:	ng I	Wood	White	0.0	QM
59	005	UpperBedA	C	Door			Rgt jamb		Wood	White	0.1	QM
60	005	UpperBedA	C	Door		Ctr	U Ctr	I	Wood	White	0.1	QM
61	. 005	UpperBedA	A	Window		Lft	Rgt casi:	ng I	Wood	White	-0.1	QM
62	005	UpperBedA	A	Window		Lft	Sash	I	Wood	White	-0.1	QM
63	005	UpperBedA	A	Window		Lft	Sill	I	Wood	White	0.2	QM
64	005	UpperBedA	D	Closet		Ctr	Shelf	I	Wood	White	0.0	QM
65	005	UpperBedA	D	Closet		Ctr	Shelf Su	p. I	Wood	White	-0.4	QM
66	006	MasterBath	A	Wall	ΰ	Ctr	·		Drywall	White	-0.3	QM
67	006	MasterBath	В	Wall	ប	Ctr		I	Drywall	White	0.0	QM
68	006	MasterBath	C	Wall	ប	Ctr		I	Drywall	White	-0.3	QM
69	006	MasterBath	D	Wall	ប	Ctr		I	Drywall	White	0.0	QM
70	006	MasterBath	C	Ceiling				I	Drywall	White	-0.4	QM
71	. 006	MasterBath	C	Wall	L	Ctr		I	Ceramic	Tan	4.3	QM
72	006	MasterBath	A	Door		Rgt	Rgt casi:	ng I	Wood	White	-0.1	QM
73	006	MasterBath	A	Door		Rgt	Rgt jamb	I	Wood	White	-0.4	QM
74	006	MasterBath	A	Door		Rgt	U Ctr	I	Wood	White	-0.2	QM
75	006	MasterBath	C	Bathtub		Ctr		I	Porcelain	White	-0.5	QM
76	006	MasterBath	C	Sink		Ctr		I	Porcelain	White	-0.6	ØМ
77	006	MasterBath	D	Cabinet		Rgt		I	Wood	White	-1.0	QM
78	007	UpperBath	A	Wall	σ	Ctr		I	Drywall	White	0.0	ŎМ
79	007	UpperBath	В	Wall	U	Ctr		I	Drywall	White	-0.6	QM
80	007	UpperBath	C	Wall	σ	Ctr		I	Drywall	White	-0.2	ОW
81	. 007	UpperBath	D	Wall	U	Ctr		I	Drywall	White	-0.4	QM
82	007	UpperBath	A	Ceiling				I	Drywall	White	-0.3	QM
8.3	007	UpperBath	С	Wall	L	Ctr		I	Ceramic	Tan	3.6	QM
84		UpperBath	D	Door			Rgt casi	ng I	БооW	White	-0.2	ДM
8.5	007	UpperBath	D	Door		Lft	Rgt jamb	I	Wood	White	-0.2	ЙЙ
86		UpperBath	D	Door		Lft	U Ctr	I	Wood	White	-0.5	ДМ
87		UpperBath	A	Bathtub		Ctr		I	Porcelain	White	-0.5	МQ
88		UpperBath	В	Sink		Rgt			Porcelain	White	-0.9	MQ
8.9		UpperBath	В	Cabinet		Rgt			Wood	White	-0.5	МQ
90		UpperBedB/C		Wall		Ctr			Drywall	White	-0.6	ОW
91		UpperBedB/C		Wall	L	Ctr			Drywall	White	-0.2	МQ
92		UpperBedB/C		Wall		Ctr			Drywall	White	-0.3	ŎМ
93		UpperBedB/C		Wall	L	Ctr			Drywall	White	-0.3	QM
94		UpperBedB/C		Ceiling					Drywall	White	-0.3	QM
95		UpperBedB/C		Baseboard		Ctr			Wood	White	0.1	QM
96		UpperBedB/C		Door			Rgt casi	_	Wood	White	0.0	QM
97		UpperBedB/C		Door		_	Rgt jamb		Wood	White	-0.2	QM
98		UpperBedB/C		Door		_	U Ctr		Wood	White	-0.3	QM
. 99		UpperBedB/C		Window			Rgt casi		Wood	White	-0.3	QM
100		UpperBedB/C		Window			Sash		Wood	White	0.0	QM
101	. 008	UpperBedB/C	С	Window		Ctr	Sill	I	Wood	White	-0.2	ØМ

Read	Rm	Room		_				aint	1 11112	Lead			
No.	No.	Name	Wall	Structure	Locat	ion	Member (Cond	Substrate	Color	(mg/cm²)	Mode	
102	000	UpperBedB/C		Closet	•	Dark	D 0						
102		UpperBedB/C		Closet		_	Door Casin	_	Moog	White White	-0.4 -0.3	MQ	
104		UpperBedB/C		Closet		_	Door		Wood	White	-0.3	MQ	
105		UpperBedB/C		Closet		_	Shelf		Wood	White	-0.3	MQ MQ	
106		UpperBedB/C		Closet		-	Shelf Sup		Wood	White	-0.5	QM	
107		UpperBedC/D		Wall	т.	Ctr	onerr oup		Drywall	White	-0.6	ÓW	
108		UpperBedC/D		Wall		Ctr			Drywall	White	-0.2	QM	
109		UpperBedC/D	c	Wall		Ctr			Drywall	White	-0.4	QM	
110		UpperBedC/D	_	Wall		Ctr			Drywall	White	-0.1	ОМ	
111		UpperBedC/D		Ceiling	_				Drywall	White	-0.3	QM	
112		UpperBedC/D		Baseboard		Ctr			Wood	White	-0.1	QM	
113		UpperBedC/D		Door			Rgt casing		Wood	White	-0.1	QM	
114		UpperBedC/D		Door		_	Rgt jamb	-	Wood	White	-0.3	ОW	
115	009	UpperBedC/D	A	Door		_	U Ctr		Wood	White	-0.3	QМ	
116	009	UpperBedC/D	С	Window		_	Rgt casino		Wood	White	-0.3	QM	
117	009	UpperBedC/D	C	Window		Ctr	Sash	I	Wood	White	0.0	ОM	
118	009	UpperBedC/D	C	Window		Ctr	sill	I	Wood	White	0.0	QM	
119	009	UpperBedC/D	A	Closet		Lft	Door	I	Wood	White	-0.4	QМ	
120	009	UpperBedC/D	C	Mini Blind	is	Ctr		I	Vinyl	White	-0.4	QM	
		On floor											
121	009	UpperBedC/D	A	Closet		Ctr	Shelf	I	Wood	White	-0.2	QM	
122	009	UpperBedC/D	A	Closet		Ctr	Shelf Sup	. I	Wood	White	-0.7	QM	
123		UpperHall	A	Wall	L	Ctr		I	Drywall	White	-0.3	QM	
124	010	UpperHall	В	Wall	L	Ctr		I	Drywall	White	0.1	QM	
125		UpperHall	С	Wall	Ŀ	Ctr		I	Drywall	White	-0.3	QM	
126	010	UpperHall	D	Wall	L	Ctr		I	Drywall	White	-0.2	QM	
127		UpperHall	C	Ceiling				I	Drywall	White	-0.5	MQ	
128		UpperHall	C	Baseboard		Ctr			Wood	White	0.2	QM	
129		UpperHall	В	Door			Rgt casing	J	Wood	White	-0.3	QM	
130		UpperHall	В	Door			Rgt jamb	I	Wood	White	-0.1	QM	
131		UpperHall	В	Door		Ctr	o Ctr	I	Wood	White	-0.1	QM	
132		UpperHall	D	Door			L Ctr	I	DooW	White	-0.4	QM	
133		UpperHall	D	Closet			Shelf		Wood	White	0.2	ДM	
134	010	UpperHall	D	Closet			Shelf Sup	. I	Wood	White	-0.5	QM	

Inspection Date: Report Date: Abatement Level:

09/03/13 9/13/2013 **USCG Elizabeth City**

1.0

Housing Units 253 Gulfstream Drive- Interior

Report No.

09/03/13 11:30

Total Readings:

134

Job Started:	09/03/13 11:30
Job Finished:	09/03/13 12:17

Readin				1	Paint			Lead	
No.	Wali	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inter	rior R	loom 001 Hall/St	airs				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
001	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
005	A	Ceiling			I	Drywall	White	-0.1	QM
010	A	Window	Rgt	Rgt casing	I	Wood	White	-0.1	Qм
011	A	Window	Rgt	sill	I	Wood	White	-0.2	QМ
800	A	Door	Ctr	Rgt jamb	I	DooW	White	0.1	ОM
007	A	Door	Ctr	Rgt casing	I	Wood	White	-0.8	QМ
009	A	Door	Ctr	σCtr	I	Wood	White	-0.3	QM
015	A	Stairs	Ctr	Railing cap		Wood	Varnish		QМ
002	В	Wall	L Ctr	-	I	Drywall	White	-0.3	QM
016	В	Stairs	Ctr	Wall	I	Wood	Varnish		ОМ
003	C	Wall	L Ctr		I	Drywall	White	-0.7	QМ
006	Ċ	Baseboard	Ctr		ī	Wood	White	-0.1	QM
012	Ċ	Stairs	Ctr	Stringer	I	Wood	White	-0.1	QM
004	D	Wall	L Ctr	·	I	Drywall	White	-0.3	ОМ
014	D	Stairs	Ctr	Treads	Ī	Wood	Varnish		QM
013	D	Stairs	Ctr	Risers	I	Wood	White	-0.2	QM
018	D	Closet	Ctr	Shelf Sup.	I	Wood	White	-0.1	QM
017	D	Closet	Ctr	Shelf	Ī	Wood	White	-0.3	QM
		oom 002 Bedroor Wall			-	Duning 11	ToThe distance	0.0	OV
019	A		L Ctr		I	Drywall	White	-0.2	QM
023 028	A	Ceiling Window	a.	n_L!		Drywall	White	-0.5	MQ
	A		Ctr	Rgt casing	I	Wood	White	-0.1	QΜ
029	A	Window	Ctr	Sill	I	Wood	White	0.0	QM
030	A	Window	Ctr	sill	I	Wood	White	0.0	QM
031	A On	Mini Blinds Floor	Ctr		I	Vinyl	White	-0.2	QM
020	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
021	c	Wall	L Ctr		ī	Drywall	White	-0.4	QM
024	Ċ	Baseboard	Ctr		Ī	Wood	White	-0.5	QM
022	D	Wall	L Ctr		ī	Drywall	White	-0.2	QM
026	D	Door	Lft	Rgt jamb	I	Wood	White	0.0	QM
025	D	Door	Lft	Rgt casing	Ī	Doow	White	-0.5	QM
027	ם	Door	Lft	U Ctr	I	Wood	White	-0.4	QM
Tato	nion D	loom 003 Kitcher							
032	A A	Wall	L Ctr		I	Drywall	White	-0.3	QM
036	A	Ceiling			I	Drywall	White	-0.5	QM
033	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
038	В	LowerCabinet	Ctr		Ī	Wood	Varnish		QM
039	В	Cabinet	Ctr		Ī	Wood	Varnish		QM
034	ć	Wall	L Ctr		Ī	Drywall	White	-0.4	МÖ
037	C	Baseboard	Ctr		ī	Wood	White	-0.5	QM
035	D	Wall	L Ctr		I	Drywall	White	-0.3	ŎМ
Inte	rior E	Room 004 Living	/Din						
040	A A	Wall	L Ctr		I	Drywall	White	-0.5	QM
044			n cer		I	_			
044	A	Ceiling	T (15		I	Drywall	White White	-0.2	MQ
0.47	В	Wall	L Ctr			Drywall	MITTLE	-0.3	QM

Reading			_			Paint			Lead	
No.	Wall	Structure	Loca	tion	Member	Cond	Substrate	Color	(mg/cm²)	Mode
042	С	Wall		2tr		I	Drywall	White	-0.3	QM
045	C	Baseboard	C	Ctr		I	Wood	White	-0.2	QM
049	C	Window	F	Rgt	Rgt casing	I	DooW	White	0.1	QM
050	C	Window	F	Rgt	Sash	I	Vinyl	White	-0.1	QM
051	C	Window	E	Rgt	Sill	I	Wood	White	-0.4	QM
047	C	Door	(Ctr	Rgt jamb	I	Wood	White	-0.4	QM
046	C	Door	C	2tr	Rgt casing	I	Wood	White	-0.1	QM
048	C	Door	(Ctr	U Ctr	I	Wood	White	-0.2	QM
043	D	Wall	LO	Ctr		I	Drywall	White	-0.1	QM
Inter	ior R	oom 005 Upperl	BedA							
052	A	Wall	L (Ctr		I	Drywall	White	-0.4	QM
056	A	Ceiling				I	Drywall	White	-0.2	QM
061	A	Window	1	Lft	Rgt casing	I	Wood	White	-0.1	QM
062	A	Window	I	Lft	Sash	I	Йооd	White	-0.1	QM
063	A	Window	1	Lft	sill	I	Wood	White	0.2	QМ
053	В	Wall		Ctr		ī	Drywall	White	-0.4	QМ
054	c	Wall		Ctr		ī	Drywall	White	-0.3	QМ
057	c	Baseboard		Ctr		I	Wood	White	0.2	QM
059	C	Door		Ctr	Rgt jamb	I	Wood	White	0.1	QM
058	c	Door		Ctr	Rgt casing	I	Wood	White	0.0	QM
060	c	Door		Ctr	U Ctr	I	Wood	White	0.1	QM
060 055	D	Wall		Ctr	O CLI	I		White	-0.4	ÓW
		Closet		Ctr	Chalf Com	I	Drywall Wood	White	-0.4	QM QM
065 064	D D			Ctr Ctr	Shelf Sup. Shelf	I	Moog Moog	White	0.0	ŎW
V D 4	ע	Closet	,	utr 	Snell		MOOG	Murce	0.0	Ğω
Inter		oom 006 Maste:		a		_	Danes and 1	White	-0.3	OM
	A	Wall		Ctr	5	I	Drywall	White		QM
073	A	Door		Rgt	Rgt jamb	I	Wood		-0.4	QM
072	A	Door		Rgt	Rgt casing	I	Wood	White	-0.1	QM
074	A	Door		Rgt	U Ctr	I	Wood	White	-0.2	QΜ
067	В	Wall		Ctr		I	Drywall	White	0.0	QМ
071	C	Wall		Ctr		I	Ceramic	Tan	4.3	QM
068	C	Wall	σ (Ctr		I	Drywall	White	-0.3	QM
070	С	Ceiling				I	Drywall	White	-0.4	QM
075	C.	Bathtub		Ctr		I	Porcelain		-0.5	QM
076	C	Sink		Ctr		I	Porcelain		-0.6	QM
069	D	Wall	ប	Ctr		I	Drywall	White	0.0	MQ
077	D	Cabinet	1	Rgt		I	Wood	White	-1.0	MQ
	ior R	oom 007 Upper					***************************************			
078	A	Wall	Ū	Ctr		I	Drywall	White	0.0	QM
082	A	Ceiling				I	Drywall	White	-0.3	QM
087	A	Bathtub	(Ctr		I	Porcelain		-0.5	QM
079	В	Wall	υ (Ctr		I	Drywall	White	-0.6	QM
880	В	Sink		Rgt		I	Porcelain	White	-0.9	MQ
089	В	Cabinet		Rgt		I	Wood	White	-0.5	QM
083	C	Wall		Ctr		I	Ceramic	Tan	3.6	QM
080	Ċ	Wall		Ctr		I	Drywall	White	-0.2	QM
081	Ď	Wall		Ctr		I	Drywall	White	-0.4	QM
085	D	Door		Lft	Rgt jamb	Ī	Wood	White	-0.2	QM
084	D	Door		Lft	Rgt casing		Wood	White	-0.2	QM
086	ם	Door		Lft	V Ctr	ī	Wood	White	-0.5	ŎW
					û CCT		noou	,,, <u>,,,,</u>		——————————————————————————————————————
		com 008 Upper				т	Druge 11	White	-0.6	OM
090	A	Wall	ъ,	Ctr		I	Drywall			QM
094	A	Ceiling				I	Drywall	White	-0.3	QM

Readin	_				aint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
104	A	Closet	Rgt	Door	I	Wood	White	-0.3	QM
102	A	Closet	Rgt	Door Casing	I	Wood	White	-0.4	QМ
103	A	Closet	Rgt	Door Jamb	I	Wood	White	-0.3	QM
106	A	Closet	Rgt	Shelf Sup.	I	Wood	White	-0.6	QM
105	A	Closet	Rgt	Shelf	I	Wood	White	-0.1	QМ
091	В	Wall	L Ctr		I	Drywall	White	-0.2	QM
092	C	Wall	L Ctr		I	Drywall	White	-0.3	QM
095	C	Baseboard	Ctr		I	Wood	White	0.1	QM
099	C	Window	Ctr	Rgt casing	I	Wood	White	-0.3	QM
100	C	Window	Ctr	Sash	I	Wood	White	0.0	QM
101	С	Window	Ctr	sill	I	Wood	White	-0.2	QM
093	D	Wall	L Ctr		I	Drywall	White	-0.3	QM
097	D	Door	Rgt	Rgt jamb	I	Wood	White	-0.2	ОW
096	D	Door	Rgt	Rgt casing	ī	Wood	White	0.0	QΜ
098	D	Door	Rgt	U Ctr	I	Wood	White	-0.3	QM
Inter	rior R	oom 009 UpperB	edC/D						
107	A	Wall	L Ctr		I	Drywall	White	-0.6	QМ
114	A	Door	Rgt	Rgt jamb	I	Wood	White	-0.3	Qм
113	A	Door	Rgt	Rgt casing	I	Wood	White	-0.1	QМ
115	A	Door	Rgt	บัCtr	I	Wood	White	-0.3	QМ
119	A	Closet	Lft	Door	I	Wood	White	-0.4	QМ
122	A	Closet	Ctr	Shelf Sup.	r	Wood	White	-0.7	QМ
121	A	Closet	Ctr	Shelf	I	Wood	White	-0.2	QM
108	В	Wall	L Ctr		I	Drywall	White	-0.2	QМ
109	C	Wall	L Ctr		I	Drywall	White	-0.4	QM
112	C	Baseboard	Ctr		I	Wood	White	-0.1	QM
111	Ċ	Ceiling			I	Drywall	White	-0.3	QM
116	C	Window	Ctr	Rgt casing	I	Wood	White	-0.3	QМ
117	č	Window	Ctr	Sash	I	Wood	White	0.0	QM
118	Ċ	Window	Ctr	sill	I	Wood	White	0.0	QM
120	C	Mini Blinds	Ctr		Ī	Vinyl	White	-0.4	ОW
_	-	floor			-	·/ =		5.1	×**
110	ם	Wall	L Ctr		I	Drywall	White	-0.1	QM
Inter	rior R	oom 010 UpperH	all						
123	A	Wall	L Ctr		I	Drywall	White	-0.3	QM
124	В	Wall	L Ctr		I	Drywall	White	0.1	QM
130	В	Door	Ctr	Rgt jamb	I	Wood	White	-0.1	QM
129	В	Door	Ctr	Rgt casing	I	Wood	White	-0.3	QM
131	В	Door	Ctr	U Ctr	r	БооW	White	-0.1	QM
125	C	Wall	L Ctr		I	Drywall	White	-0.3	QM
128	C	Baseboard	Ctr	•	I	Wood	White	0.2	QМ
127	C	Ceiling	•		I	Drywall	White	-0.5	QМ
126	D	Wall	L Ctr		I	Drywall	White	-0.2	МQ
132	D	Door	Ctr	L Ctr	I	Wood	White	-0.4	ОМ
134	D	Closet	Ctr	Shelf Sup.	I	Wood	White	-0.5	QМ
133	D	Closet	Ctr	Shelf	ī	Wood	White	0.2	QM
	_			Readings					**

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date:

09/03/13

Report Date:

9/13/2013

Abatement Level:

1.0

09/03/13 11:30

Report No. Total Reading Sets:

134

Job Started: Job Finished:

09/03/13 11:30 09/03/13 12:17

			St	ructure	Distribut	ion	
Structure	Total	Posi	tive	Neg	ative	Incond	lusive
Baseboard	8	0	<0%>	8	<100%>	0	<0%>
Bathtub	2	Ö	<0%>	_	<100%>	Ö	<0%>
Cabinet	3	Ö	<0%>		<100%>	ō	<0%>
Ceiling	10	ō	<0%>		<100%>	0	<0%>
Closet Door	2	0	<0%>		<100%>	ō	<0%>
Closet Door Casing	1	0	<0%>	1	<100%>	0	<0%>
Closet Door Jamb	1	0	<0%>	1	<100%>	0	<0%>
loset Shelf	5	0	<0%>	5	<100%>	0	<0%>
loset Shelf Sup.	5	0	<0%>	5	<100%>	0	<0%>
Door L Ctr	1	٥	<0%>	1	<100%>	0	<0%>
oor Rgt casing	9	0	<0%>	9	<100%>	0	<0%>
oor Rgt jamb	9	0	<0%>	9	<100%>	0	<0%>
oor T Ctr	9	0	< 0%>	9	<100%>	0	<0%>
owerCabinet	1	0	<0%>	1	<100%>	0	<0%>
ini Blinds	2	0	<0%>	2	<100%>	0	<0%>
Sink	2	0	<0%>	2	<100%>	0	<0%>
Stairs Railing cap	1	0	<0%>	1	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>
Stairs Wall	1	0	<0%>	1	<100%>	0	<0%>
Wall	42	2	<5%>	40	<95%>	0	<0%>
Window Rgt casing	6	0	<0%>	6	<100%>	0	<0%>
Window Sash	4	0	<0%>	4	<100%>	0	<0%>
Indow Sill	7	0	<0%>	7	<100%>	0	<0%>
Inspection Totals:	134	2 .	< 1%>	132	< 99%>	0 <	: 0%>

USCG Elizabeth City Housing Units

253 Gulfstream Drive-Interior

LEAD PAINT INSPECTION REPORT

REPORT NUMBER:

09/05/13 10:16

INSPECTION FOR:

AMEC

2 Robbins Road Westford, MA 01886

PERFORMED AT:

USCG Elizabeth City

Housing Units

380 Hercules Court-Interior

INSPECTION DATE:

09/05/13

INSTRUMENT TYPE:

RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 02372

ACTION LEVEL:

1.0 mg/cm²

OPERATOR LICENSE:

120126

SIGNED:

Date:

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13

9/10/2013

Abatement Level:

1.0

USCG Elizabeth City

Housing Units 380 Hercules Court- Interior

Report No. Total Readings:

Wall Structure

09/05/13 10:16

Job Started: Job Finished:

Reading

No.

131 Actionable: 0

09/05/13 10:50

09/05/13 10:16

Paint

Cond Substrate

Color

Lead (mg/cm²) Mode

---- End of Readings ----

Location Member

Inspection Date: Report Date:

09/05/13

9/10/2013

1.0

USCG Elizabeth City

Housing Units 380 Hercules Court- Interior

Abatement Level: Report No.

09/05/13 10:16

Total Readings:

131

Job Started: Job Finished:

09/05/13 10:16 09/05/13 10:50

Read	Rm	Room					P	aint			Lead	
No.	No.	Name	Wall	Structure	Locati	on	Member (Cond	Substrate	Color	(mg/cm²)	Mode
1	001	Hall/Stairs	A	Wall	L	Ctr		I	Drywall	White	-0.1	QM
2	001	Hall/Stairs	В	Wall	L	Ctr		I	Drywall	White	-0.2	QM
3	001	Hall/Stairs	C	Wall	L	Ctr		I	Drywall	White	-0.2	QM
4	001	Hall/Stairs	D	Wall	L	Ctr		I	Drywall	White	-0.1	QM
5	001	Hall/Stairs	C	Ceiling				I	Drywall	White	-0.2	QM
6		Hall/Stairs	C	Baseboard		Ctr		I	Wood	White	0.0	QM
7		Hall/Stairs		Door		Lft	Rgt casing	gI	Mood	White	-0.1	QM
8		Hall/Stairs	A	Door		Lft	Rgt jamb	I	Wood	White	-0.1	QM
9		Hall/Stairs		Door		Lft	U Ctr	I	Wood	White	-0.2	QM
10		Hall/Stairs		Window		Rgt	Rgt casing	gI	Wood	White	-0.3	QM
11		Hall/Stairs	A	Window		Rgt	Apron	I	Wood	White	-0.1	QM
12		Hall/Stairs		Stairs			Stringer	I	Wood	White	-0.3	QM
13		Hall/Stairs		Stairs		Ctr	Risers	I	Wood	White	-0.1	QM
14		Hall/Stairs	C	WallCap		Ctr		I	Wood	White	-0.2	QM
15		Hall/Stairs		Stairs		Ctr	Treads	I	Wood	Varnish	ı -0.2	МQ
16	001	Hall/Stairs	D	Stairs		Ctr	Railing ca	ap I	DooW	Varnish	ı -0,2	МQ
17	002	Bedroom A/B	A	Wall	Ŀ	Ctr		I	Drywall	White	-0.3	QM
18		Bedroom A/B		Wall	L	Ctr		I	Drywall	White	-0.1	QM
19		Bedroom A/B	C	Wall	L	Ctr		I	Drywall	White	-0.1	ДM
20		Bedroom A/B		Wall	L	Ctr		I	Drywall	White	0.0	QМ
21	002	Bedroom A/B	В	Ceiling				I	Drywall	White	-0.1	QM
22		Bedroom A/B		Baseboard		Ctr		I	Wood	White	-0.1	МQ
23		Bedroom A/B		Door		Lft	Rgt casing	g I	Wood	White	0.0	QM
24		Bedroom A/B		Door		Lft	Rgt jamb	I	Wood	White	-0.1	QM
25		Bedroom A/B		Door		Lft	U Lft	I	Wood	White	-0.1	ØМ
26		Bedroom A/B		Window		Ctr	Rgt casing		Wood	White	-0.2	QM
27		Bedroom A/B		Window			Sash	I	Wood	White	-0.1	QM
28		Bedroom A/B		Window			sill		Wood	White	-0.3	МQ
29		Kitchen	A	Wall		Ctr			Drywall	White	-0.2	QМ
30		Kitchen	В	Wall		Ctr			Drywall	White	-0.1	ØМ
31		Kitchen	C	Wall		Ctr			Drywall	White	-0.2	QM
32		Kitchen	D	Wall	L	Ctr			Drywall	White	-0.3	QM
33		Kitchen	A	Ceiling					Drywall	White	-0.2	QΜ
34		Kitchen	C	Baseboard		Ctr			Wood	White	-0.1	QM
35		Kitchen	D	Door			Rgt casing		Wood	White	-0.1	ОW
36		Kitchen	D	Door		_	Rgt jamb		Mood	White	-0.2	QM
37		Kitchen	В	Cabinet	_	Ctr			Mood	Varnish		QM
38		Living/Din	A	Wall		Ctr			Drywall	White	-0.1	MQ
39		Living/Din	В	Wall		Ctr			Drywall	White	-0.3	ДМ
40		Living/Din	C	Wall		Ctr			Drywall	White	-0.1	ДM
41		Living/Din	D	Wall	L	Ctr			Drywall	White	-0.2	ОМ
42		Living/Din	A	Ceiling		a			Drywall	White	-0.1	QM
43		Living/Din	C	Baseboard		Ctr			Wood	White	-0.2	QM
44		Living/Din	C	Door			Rgt casing	_	Wood	White	0.1	QM
45		Living/Din	C	Door			Rgt jamb		Wood	White	-0.3	QM
46		Living/Din	C	Door			U Ctr		Metal	White	0.0	ОW
47	004	Living/Din	C	Window		кgt	Rgt casing	gI	Wood	White	-0.1	QМ

Read	Rm	Room						Paint			Lead	***************************************
No.	No.	Name	Wall	Structure	Locati	ion	Member		Substrate	Color	(mg/cm²)	Mode
										00.01	(mg/om/	mode
								-				
48		Living/Din	C	Window		_	Sash	I	Wood	White	-0.1	МÕ
49		Living/Din	C	Window		_	Sill	I	Wood	White	-0.2	QM
50		UpperBedD/A	A	Wall		Ctr			Drywall	White	-0.2	QM
51		UpperBedD/A	В	Wall		Ctr			Drywall	White	0.0	QM
52		UpperBedD/A		Wall		Ctr			Drywall	White	-0.2	ŎМ
53		UpperBedD/A		Wall	L	Ctr		I	Drywall	White	-0.1	QM
54		UpperBedD/A		Ceiling				I	Drywall	White	-0.1	QM
55		UpperBedD/A	C	Baseboard		Ctr			Wood	White	-0.1	ДМ
56		UpperBedD/A	В	Door		-	Rgt casin	ıg I	Wood	White	-0.1	QM
57		UpperBedD/A	В	Door		_	Rgt jamb		Wood	White	-0.3	QM
58		UpperBedD/A	В	Door		_	U Ctr		Wood	White	0.0	ОМ
59		UpperBedD/A	D	Cabinet		Lft			Wood	Varnish	1 -0.1	QM
60		UpperBedD/A	A	Cabinet		Ctr		I	Wood	Varnish	1 -0.2	ДМ
61		UpperBedA/B	A	Wall		Ctr			Drywall	White	-0.1	QМ
62		UpperBedA/B	В	Wall		Ctr			Drywall	White	-0.1	QM
63		UpperBedA/B	C	Wall		Ctr			Drywall	White	0.0	QΜ
64		UpperBedA/B	ם	Wall	L	Ctr			Drywall	White	-0.2	QM
65		UpperBedA/B	A	Ceiling					Drywall	White	-0.1	QM
66		UpperBedA/B	C	Baseboard		Ctr			Wood	White	-0.1	QM
67		UpperBedA/B	D	Door		-	Rgt casin	ıg I	Wood	White	-0.1	QМ
68		UpperBedA/B	D	Door		_	Rgt jamb	I	Wood	White	-0.2	QM
69		UpperBedA/B	D	Door		_	U Ctr		Wood	White	-0.2	QM
70		UpperBedA/B	A	Window			Rgt casin	ng I	Wood	White	-0.1	QM
71		UpperBedA/B	A	Window			Sash	I	Wood	White	-0.1	QМ
72		UpperBedA/B	A	Window			Sill		Wood	White	0.1	QM
73		UpperBedA/B	D	Closet			Shelf Sup		Wood	White	-0.3	ДМ
74		MasterBath	A	Wall		Ctr			Drywall	White	-0.2	QM
75		MasterBath	В	Wall		Ctr			Drywall	White	-0.3	ОМ
76		MasterBath	C	Wall		Ctr			Drywall	White	-0.2	ŌМ
77		MasterBath	D	Wall	L	Ctr			Drywall	White	0.0	ОМ
78		MasterBath	A	Ceiling					Drywall	White	-0.3	QM
79		MasterBath	C	Baseboard		Ctr			Wood	White	-0.2	QM
80		MasterBath	A	Door			Rgt casin	_	Wood	White	-0.1	ОW
81 82		MasterBath	A	Door		_	Rgt jamb		Wood	White	-0.1	QМ
	007		A	Door		_	U Ctr		Wood	White	0.0	ŎЖ
83 84		MasterBath	D	Cabinet	_	Rgt			Wood	White	-0.3	QM
85		UpperBath	A	Wall		Ctr			Drywall	White	0.0	QM
86		UpperBath UpperBath	B	Wall		Ctr			Drywall	White	-0.2	QM
87				Wall		Ctr			Drywall	White	-0.1	OW
88		UpperBath UpperBath	D A	Wall	u	Ctr			Drywall	White	-0.2	QM
89		UpperBath	C	Ceiling Wall	-	a			Drywall	White	-0.3	QM
90			c	Baseboard		Ctr			Ceramic	White	-0.2	QM
91		UpperBath UpperBath	D	Door		Ctr	Deb sosin		Wood	White	-0.5	QM
92		UpperBath	D	Door			Rgt casir	_	Wood	White	-0.3	МQ
93		UpperBath	D	Door			Rgt jamb		Wood	White	-0.2	ОМ
94		UpperBath	В	Cabinet			U Ctr		Mood	White	-0.2	QM
95		UpperBedB/C		Wall	т	Lft Ctr			Wood	White	-0.1	QM OM
96		UpperBedB/C	В	Wall		Ctr			Drywall	White	-0.3	MQ
97		UpperBedB/C	C	Wall		Ctr			Drywall	White	-0.1	QΜ
98		UpperBedB/C	ם	Wall		Ctr			Drywall	White	-0.2	ŌΜ
99		UpperBedB/C	G	Wall Ceiling	п	CLE			Drywall	White	-0.1	ОМ
100		UpperBedB/C	C C	Baseboard		Ctr			Drywall Wood	White	-0.1 -0.1	OM.
101		UpperBedB/C	ב	Door			Rgt casin		Mood	White	-0.1	ΟM
102		UpperBedB/C	ם	Door		_	Rgt jamb	-	Moog	White White	-0.2 -0.3	MQ
	003	opportue(to) (1	2001		Ky C	vac lamp	1	πυσα	MITTE	-0.2	МQ

Read	Rm	Room						Paint			Lead	. "
No.	No.	Name	Wall	Structure	Locat	ion	Member	Conc	Substrate	Color	(mg/cm²)	Mode
103	009	UpperBedB/C	D	Door		Pat-	U Ctr	т	Wood	White	-0.1	QM
104	_	UpperBedB/C	Č	Window		-	Rgt casin		Wood	White	-0.2	OM
105		UpperBedB/C	ď	Window			Sash	_	Wood	White	-0.1	ÓΜ
106		UpperBedB/C	ď	Window			Sill		Wood	White	-0.2	QM
107		UpperBedB/C	A	Closet			Shelf		Wood	White	-0.3	ŎΜ
108		UpperBedB/C	A	Closet		_	Door		Wood	White	-0.3	QM
109		UpperBedC/D	A	Wall	L	Ctr			Drywall	White	-0.2	QM
110		UpperBedC/D		Wall	L	Ctr			Drywall	White	-0.2	QM
111	010	UpperBedC/D	C	Wall	L	Ctr		I	Drywall	White	-0.2	ОM
112	010	UpperBedC/D	D	Wall	L	Ctr			Drywall	White	-0.1	ОM
113	010	UpperBedC/D	C	Ceiling				I	Drywall	White	-0.1	QM
114	010	UpperBedC/D	C	Baseboard		Ctr		I	Wood	White	-0.1	QМ
115	010	UpperBedC/D	A	Door		Rgt	Rgt casi	ng I	Wood	White	-0.2	QM
116	010	UpperBedC/D	A	Door		Rgt	Rgt jamb	I	Wood	White	-0.1	QM
117	010	UpperBedC/D	A	Door		Rgt	U Ctr	I	boow	White	-0.1	QM
118	010	UpperBedC/D	Ç	Window		Ctr	Rgt casi:	ng I	Wood	White	0.0	QM
119	010	UpperBedC/D	C	Window		Ctr	Sash	I	Wood	White	-0.3	QM
120		UpperBedC/D	C	Window		Ctr	Sill	I	Wood	White	-0.1	QM
121	011	UpperHall	A	Wall	L	Ctr		I	Drywall	White	-0.2	QM
122		UpperHall	В	Wall	Ŀ	Ctr		Ι	Drywall	White	-0.1	QM
123		UpperHall	C	Wall	L	Ctr		I	Drywall	White	0.1	QM
124		UpperHall	D	Wall	L	Ctr		I	Drywall	White	0.0	ДM
125		UpperHall	A	Ceiling					Drywall	White	-0.1	QМ
126		UpperHall	C	Baseboard		Ctr			Wood	White	-0.1	QM
127		UpperHall	В	Door			Rgt casi	-	Wood	White	-0.1	QМ
128		UpperHall	B	Door			Rgt jamb		Wood	White	-0.1	QМ
129		UpperHall	В	Door		_	U Ctr		Wood	White	-0.1	QM
130		UpperHall	A	Attic Hate		Ctr			Wood	White	0.0	ŎМ
131	011	UpperHall	A	Attic Casi	_	Ctr		I	Wood	White	-0.1	QМ

Inspection Date: Report Date:

09/05/13 9/10/2013 USCG Elizabeth City Housing Units

Abatement Level:

1.0

380 Hercules Court- Interior

Report No.

09/05/13 10:16

Total Readings: Job Started:

131

Job Finished:

09/05/13 10:16 09/05/13 10:50

Readin	ng				Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm ²)	Mode
								`	
		oom 001 Hall/							
001	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
010	A	Window	Rgt	Rgt casing	I	Wood	White	-0.3	QM
011	A	Window	Rgt	Apron	I	Wood	White	-0.1	QM
008	A	Door	Lft	Rgt jamb	I	Wood	White	-0.1	QM
007	A	Door	Lft	Rgt casing	I	Wood	White	-0.1	QM
009	A	Door	Lft	U Ctr	I	Wood	White	-0.2	QM
002	В	Wall	L Ctr		I	Drywall	White	-0.2	QM
003	C	Wall	L Ctr		I	Drywall	White	-0.2	QM
006	C	Baseboard	Ctr		I	Wood	White	0.0	QM
005	С	Ceiling			I	Drywall	White	-0.2	о́м
013	C	Stairs	Ctr	Risers	I	Wood	White	-0.1	QM
012	C	Stairs	Ctr	Stringer	I	Wood	White	-0.3	QM
014	c	WallCap	Ctr		Ī	Wood	White	-0.2	QM
004	D	Wall	L Ctr		ī	Drywall	White	-0.1	QM
015	D	Stairs	Ctr	Treads	Ī	Wood	Varnish		QM
016	D	Stairs	Ctr	Railing cap		Wood	Varnish		QM
OLO		Ordito	CLI	Karring Cap	.	Wood	varmism	0.2	Ом
Inte	rior R	oom 002 Bedro	om A/B						
017	A	Wall	L Ctr		I	Drywall	White	-0.3	QM
026	A	Window	Ctr	Rgt casing	I	Wood	White	-0.2	QM
027	A	Window	Ctr	Sash	Ī	Wood	White	-0.1	QM
028	A	Window	Ctr	Sill	Ī	Wood	White	-0.3	QM
018	В	Wall	L Ctr		Ī	Drywall	White	-0.1	QM
021	В	Ceiling	H CCI		I	Drywall	White	-0.1	QM
019	Č	Wall	L Ctr		I	Drywall	White	-0.1	QM
022	C	Baseboard	Ctr		Ī	Mood	White	-0.1	
020	D	Wall	L Ctr		ľ		White	0.0	QM
024	D		Lft	7-4	I	Drywall			МО
		Door		Rgt jamb		Wood	White	-0.1	QM
023	D	Door	Lft	Rgt casing	I	Wood	White	0.0	МQ
025	D	Door	Lft	U Lft	I	Wood	White	-0.1	МQ
Inte	rior R	oom 003 Kitch	 en						
029	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
033	A	Ceiling			I	Drywall	White	-0.2	ОМ
030	В	Wall	L Ctr		Ī	Drywall	White	-0.1	ОW
037	В	Cabinet	Ctr		I	Wood	Varnish		QM
037	c	Wall	L Ctr		I	Drywall	White	-0.2	QM
034	c	Baseboard	Ctr		I	Wood	White	-0.2	ŎW Ŏw
032	ם D	Wall	L Ctr		I	Drywall	White	-0.1	ŎW
	_			Dayle damb		-			
036	D	Door	Rgt	Rgt jamb	I	Wood	White	-0.2	QM
035	D	Door	Rgt	Rgt casing	I	Wood	White	-0.1	МÕ
Inte	rior R	oom 004 Living	g/Din				· · · · · · · · · · · · · · · · · · ·		
038	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
042	A	Ceiling			I	Drywall	White	-0.1	ОW
039	В	Wall	L Ctr		I	Drywall	White	-0.3	ŎW
040	C C	Wall	L Ctr		I				
040						Drywall	White	-0.1 -0.2	QM
	C	Baseboard	Ctr	سائند من ماسط	I	Wood	White		QM
047	Ç	Window	Rgt	Rgt casing	I	Wood	White	-0.1	MQ

Reading					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
048	C	Window	Rgt	Sash	I	Wood	White	-0.1	QM
049	С	Window	Rgt	sill	I	Wood	White	-0.2	QM
045	C	Door	Ctr	Rgt jamb	I	Wood	White	-0.3	QM
044	C	Door	Ctr	Rgt casing	I	Wood	White	0.1	QM
046	C	Door	Ctr	U Ctr	I	Metal	White	0.0	QM
041	D	Wall	L Ctr		I	Drywall	White	-0.2	QМ
Interi	or R	oom 005 Upper	BedD/A				•••		
050	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
060	A	Cabinet	Ctr		I	Wood	Varnish	-0.2	QM
051	В	Wall	L Ctr		I	Drywall	White	0.0	QM
057	В	Door	Rgt	Rgt jamb	I	Wood	White	-0.3	QM
056	В	Door	Rgt	Rgt casing	I	Doow	White	-0.1	QM
058	В	Door	Rgt	U Ctr	I	Doow	White	0.0	QM
052	C	Wall	L Ctr		I	Drywall	White	-0.2	QM
055	C	Baseboard	Ctr		I	Wood	White	-0.1	QМ
054	C	Ceiling			I	Drywall	White	-0.1	QМ
053	D	Wall	L Ctr		I	Drywall	White	-0.1	QM
059	D	Cabinet	Lft		I	Mood	Varnish	-0.1	QM
Interi	or R	oom 006 UpperI	BedA/B						
061	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
065	A	Ceiling			I	Drywall	White	-0.1	QM
070	A	Window	Lft	Rgt casing	I	Wood	White	-0.1	QM
071	A	Window	Lft	Sash	I	Wood	White	-0.1	QM
072	A	Window	Lft	Sill	I	Wood	White	0.1	QM
062	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
063	C	Wall	L Ctr		I	Drywall	White	0.0	QМ
066	C	Baseboard	Ctr		I	Wood	White	-0.1	QМ
064	D	Wall	L Ctr		I	Drywall	White	-0.2	QМ
068	D	Door	Rgt	Rgt jamb	I	Wood	White	-0.2	МQ
067	D	Door	Rgt	Rgt casing	I	Wood	White	-0.1	ОМ
069	D	Door	Rgt	U Ctr	I	Wood	White	-0.2	QM
073	ם	Closet	Ctr	Shelf Sup.	I	Wood	White	-0.3	МQ
Interi	or R	oom 007 Master	rBath						
074	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
078	A	Ceiling			I	Drywall	White	-0.3	QM
081	A	Door	Rgt	Rgt jamb	I	boow	White	-0.1	QM
080	A	Door	Rgt	Rgt casing	I	Doow	White	-0.1	QM
082	A	Door	Rgt	U Ctr	I	Wood	White	0.0	QM
075	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
076	C	Wall	L Ctr		I	Drywall	White	-0.2	QM
079	C	Baseboard	Ctr		I	Wood	White	-0.2	QM
077	D	Wall	L Ctr		Ι	Drywall	White	0.0	QM
083	ם	Cabinet	Rgt		I	Wood	White	-0.3	QM
	lor R	oom 008 Upperl							
084	A	Wall	L Ctr		r	Drywall	White	0.0	MQ
880	A	Ceiling			I	Drywall	White	-0.3	MQ
085	В	Wall	L Ctr		I	Drywall	White	-0.2	МQ
094	В	Cabinet	Lft		I	Mood	White	-0.1	ОW
089	C	Wall	L Ctr		I	Ceramic	White	-0.2	QM
086	C	Wall	V Ctr		I	Drywall	White	-0.1	QΜ
090	C	Baseboard	Ctr		I	Wood	White	-0.5	ДM
087	D	Wall	U Ctr		I	Drywall	White	-0.2	ДM
092	D	Door	Rgt	Rgt jamb	I	Wood	White	-0.2	QM

Readin		.			Paint			Lead	
No.	Wali	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
091	D	Door	Rgt	Rgt casing	I	Wood	White	-0.3	QM
093	D	Door	Rgt	U Ctr	I	Wood	White	-0.2	QМ
Inte	rior R	oom 009 UpperBe	edB/C						
095	A	Wall	L Ctr		I	Drywall	White	-0.3	ОМ
108	A	Closet	Rgt	Door	I	Wood	White	-0.3	OM
107	A	Closet	Rgt	Shelf	I	Wood	White	-0.3	QM
096	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
097	С	Wall	L Ctr		I	Drywall	White	-0.2	QM
100	C	Baseboard	Ctr		I	Wood	White	-0.1	QM
099	C	Ceiling			I	Drywall	White	-0.1	OM
104	C	Window	Ctr	Rgt casing	I	Wood	White	-0.2	QM
105	C	Window	Ctr	Sash	I	Wood	White	-0.1	QM
106	C	Window	Ctr	sill	I	Wood	White	-0.2	QM
098	D	Wall	L Ctr		I	Drywall	White	-0.1	QM
102	D	Door	Rgt	Rgt jamb	I	Wood	White	-0.2	OM
101	D	Door	Rgt	Rgt casing	I	Wood	White	-0.2	QM
103	D	Door	Rgt	UCtr	I	Wood	White	-0.1	QМ
Inte	rior R	oom 010 UpperBe	edC/D						
109	A	Wall	L Ctr		I	Drywall	White	-0.2	OM
116	A	Door	Rgt	Rgt jamb	I	Wood	White	-0.1	QМ
115	A	Door	Rgt	Rgt casing	I	Wood	White	-0.2	QM
117	A	Door	Rgt	UCtr	I	Wood	White	-0.1	QM
110	В	Wall	L Ctr		I	Drywall	White	-0.2	QМ
111	C	Wall	L Ctr		I	Drywall	White	-0.2	QM
114	C	Baseboard	Ctr		I	Doow	White	-0.1	QМ
113	C	Ceiling			I	Drywall	White	-0.1	QM
118	С	Window	Ctr	Rgt casing	I	Wood	White	0.0	QМ
119	C	Window	Ctr	Sash	I	Wood	White	-0.3	QМ
120	C	Window	Ctr	Sill	I	Wood	White	-0.1	QМ
112	D	Wall	L Ctr		I	Drywall	White	-0.1	QМ
Inter	cior R	oom 011 UpperHa	all						
121	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
125	A	Ceiling			I	Drywall	White	-0.1	QМ
130	A	Attic Hatch	Ctr		I	Doow	White	0.0	QM
131	A	Attic Casing	Ctr		I	Wood	White	-0.1	QM
122	В	Wall	L Ctr		I	Drywall	White	-0.1	QМ
128	В	Door	Rgt	Rgt jamb	I	Wood	White	-0.1	QM
127	В	Door	Rgt	Rgt casing	I	booW	White	-0.1	QM
129	В	Door	Rgt	U Ctr	I	Wood	White	-0.1	QM
123	C	Wall	L Ctr		I	Drywall	White	0.1	ΩM
126	C	Baseboard	Ctr		I	Wood	White	-0.1	QM
124	D	Wall	L Ctr		I	Drvwall	White	0.0	QМ

3

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13

9/10/2013

Abatement Level: Report No.

1.0

09/05/13 10:16

131

Total Reading Sets: Job Started:

Job Finished:

Housing Units 380 Hercules Court- Interior

USCG Elizabeth City

09/05/13 10:16 09/05/13 10:50

			St	ructure	Distribut	ion	
Structure	Total	Posi	tive	Neg	ative	Incon	clusive
Attic Casing	1	0	<0%>	1	<100%>	0	<0%>
Attic Hatch	1	ō	<0%>		<100%>	0	<0%>
Baseboard	11	ō	<0%>		<100%>	0	<0%>
Cabinet	5	0	<0%>		<100%>	0	<0%>
Ceiling	11	0	<0%>		<100%>	0	<0%>
Closet Door	1	0	<0%>	1	<100%>	0	<0%>
Closet Shelf	1	0	<0%>	1	<100%>	0	<0%>
Closet Shelf Sup.	1	0	<0%>	1	<100%>	0	<0%>
Door Rgt casing	11	0	<0%>	11	<100%>	0	<0%>
Door Rgt jamb	11	0	<0%>	11	<100%>	0	<0%>
Door U Ctr	9	0	<0%>	9	<100%>	0	<0%>
Door U Lft	1	0	<0%>	1	<100%>	0	<0%>
Stairs Railing cap	1	0	<0%>	1	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>
Wall	45	0	<0%>	45	<100%>	0	<0%>
WallCap	1	0	<0%>	1	<100%>	0	<0%>
Window Apron	1	0	<0%>	1	<100%>	0	<0%>
Window Rgt casing	6	0	<0%>	6	<100%>	0	<0%>
Window Sash	5	0	<0%>	5	<100%>	0	<0%>
Window Sill	5	0	<0%>	5	<100%>	0	<0%>
Inspection Totals:	131	0	< 0%>	131	<100%>	-0	< 0%>

LEAD PAINT INSPECTION REPORT

REPORT N	UMBER:
----------	--------

09/05/13 10:43

INSPECTION FOR:

AMEC

2 Robbins Road Westford, MA 01886

PERFORMED AT:

USCG Elizabeth City

Housing Units

388 Hercules Court-Interior

INSPECTION DATE:

09/05/13

INSTRUMENT TYPE:

RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 03212

ACTION LEVEL:

1.0 mg/cm²

OPERATOR LICENSE:

120173

SIGNED:

Date:

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13

ate:

9/10/2013

USCG Elizabeth City

388 Hercules Court- Interior

Housing Units

Abatement Level: 1.0 Report No. 09/05/

Total Readings:

09/05/13 10:43

Job Started: Job Finished: 124 Actionable: 1 09/05/13 10:43

09/05/13 11:30

Readin	g				Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
	rior P	oom 008 Upper	rBath		****				
Tures	TOT IC	com and obbei							

---- End of Readings ----

Inspection Date: Report Date: Abatement Level:

09/05/13

9/10/2013

1.0

USCG Elizabeth City

388 Hercules Court- Interior

Housing Units

Report No.

09/05/13 10:43

Total Readings:

124

Job Started: Job Finished: 09/05/13 10:43

09/05/13 11:30

Read	Rm	Room			Paint					Lead		
No.	No.	Name	Wall	Structure	Locatio	n	Member C	ond	Substrate	Color	(mg/cm²)	Mode
1	001	Hall/Stairs	A	Wall	L (Ctr		ı	Drywall	White	0.2	QM
2	001	Hall/Stairs	В	Wall	L (Ctr		I	Drywall	White	0.3	QM
3	001	Hall/Stairs	C	Wall	L (Ctr			Drywall	White	-0.4	QM
4	001	Hall/Stairs	D	Wall	L (Ctr		I	Drywall	White	-0.4	QM
5	001	Hall/Stairs	C	Ceiling				I	Drywall	White	-0.4	QM
6	001	Hall/Stairs	В	Baseboard		Lft		I	Wood	White	-0.1	QM
7	001	Hall/Stairs	A	Door	(Ctr	Rgt casing	I	Wood	White	0.0	QM
8	001	Hall/Stairs	A	Door	(Ctr	U Ctr	I	Metal	White	-0.4	QM
9		Hall/Stairs		Closet	{	Ctr	Door	I	Wood	White	-1.0	QM
10	001	Hall/Stairs	D	Closet	(Ctr	Door Casing	gΙ	Wood	White	-0.9	OM
11	001	Hall/Stairs	D	Stairs	3	Lft	Risers	I	Wood	White	-0.7	QM
12	001	Hall/Stairs	D	Stairs	3	Lft	Stringer	I	Wood	White	-1.1	QМ
13	001	Hall/Stairs	D	Stairs			Treads	I	Wood	Varnish		QМ
14	002	Bedroom A/B	A	Wall	L (Ctr			Drywall	White	-0.5	QМ
15	002	Bedroom A/B	В	Wall	L (Ctr			Drywall	White	-1.1	QM
16	002	Bedroom A/B	C	Wall	L (Ctr			Drywall	White	-0.6	ОM
17	002	Bedroom A/B	D	Wall	L (Ctr			Drywall	White	-0.7	QM
18	002	Bedroom A/B	C	Ceiling					Drywall	White	-0.6	QM
19	002	Bedroom A/B	A	Baseboard	(Ctr			Wood	White	-0.4	QM
20	002	Bedroom A/B	D	Door	3	Lft	Rgt jamb	I	Wood	White	-0.5	QM
21	002	Bedroom A/B	D	Door			UCtr		Wood	White	-0.7	QM
22	002	Bedroom A/B	A	Window			Rgt casing		Wood	White	-0.4	QM
23	002	Bedroom A/B	A	Window			Sash		Wood	White	-0.9	QM
24	003	Kitchen	A	Wall		Ctr			Drywall	White	-0.3	ОМ
25	003	Kitchen	В	Wall	L (Ctr			Drywall	White	-0.4	ŌΜ
26	003	Kitchen	С	Wall	L (Ctr			Drywall	White	-0.4	ОW
27	003	Kitchen	D	Wall		Ctr			Drywall	White	-0.6	QM
28	003	Kitchen	С	Ceiling					Drywall	White	-0.4	QM
29	003	Kitchen	C	Baseboard	(Ctr			Wood	White	-0.3	QM
30		Kitchen	C	Door			Rgt jamb		Wood	White	-0.6	QM
31	003	Kitchen	A	Cabinet		Ctr			Wood	Varnish		ОW
32		Living/Din	A	Wall		Ctr			Drywall	White	-0.3	ОМ
33		Living/Din	В	Wall		Ctr			Drywall	White	-0.4	QM
34		Living/Din	C	Wall		Ctr			Drywall	White	-0.5	ÖΜ
35		Living/Din	Đ	Wall		Ctr			Drywall	White	0.0	ÖW
36		Living/Din	Ċ	Ceiling	- '				Drywall	White	-1.0	ŎW
37		Living/Din	A	Baseboard	(Ctr			Wood	White	-0,2	ΟM
38		Living/Din	C	Door			Rgt casing		Wood	White	-0.5	QM
39		Living/Din	c	Door			U Ctr		Metal	White	-0.4	OM
40		Living/Din	c	Window			Rgt casing		Wood	White	-0.3	QM
41		Living/Din	c	Window			Sash		Wood	White	-0.3	QM
42		UpperHall	A	Wall		Ctr			Drywall	White	-0.2	QM
43		UpperHall	В	Wall		Ctr			Drywall	White	-0.4	ΟW
44		UpperHall	c	Wall		Ctr			Drywall	White	-0.4	би би
45		UpperHall	D	Wall		Ctr			Drywall Drywall	White	-0.4 -0.4	
46		UpperHall	G	Ceiling	ъ.	u La			Drywall			QM
70	303	UpperHall	В	Baseboard				7.	Mood	White White	0.0	QM

Read	Rm	Room					Pai	int			Lead	
No.	No.	Name	Wall	Structure	Loca	tion			Substrate	Color	(mg/cm²)	Mode
											(mg/oiii)	111000
48	005	UpperHall	D	Closet		Ctr	Door Casino	~ Т	Wood	White	0.1	QM
49		UpperHall	D	Closet			Door Casing	_	Wood	White	0.1	ÓW ΌΨ
50		UpperHall	D	Closet			Floor		Wood	White	0.2	OM
51		UpperHall	ם	WallCap			PIOOI		Mood	White		
52		UpperHall	D	Attic Cas	ina	Rgt Ctr				White	-0.3	MQ
53		UpperHall	D	AccessHat	_	Ctr			Wood		0.3	ΩM
54		UpperBedA	A	Wall		Ctr			Wood	White	0.0	QM
55		UpperBedA	В	Wall		L Ctr			Drywall	White	0.0	MQ
56		UpperBedA	G	Wall					Drywall	White	0.1	QM
57			D	Wall		6 Ctr			Drywall	White	-0.4	МО
58		UpperBedA	_		J	L Ctr			Drywall	White	-0.4	QM
59		UpperBedA	C	Ceiling		5			Drywall	White	0.0	QΜ
59 60		UpperBedA	A	Baseboard	L	Ctr	5-6		Wood	White	-0.8	QΜ
		UpperBedA	C	Door			Rgt casing		Wood	White	-0.6	QM
61		UpperBedA	Ç	Door		_	U Ctr		Wood	White	0.0	QM
62		UpperBedA	A	Window			Rgt casing		Wood	White	-0.3	ОW
63		UpperBedA	A	Window			Sash		Wood	White	-0.3	МQ
64		UpperBedA	D	Closet		_	Shelf		Wood	White	-0.5	QM
65		UpperBedA	D	Closet	_	_	Shelf Sup.		Wood	White	-0.1	ŌΜ
66		MasterBath	A	Wall		J Ctr			Drywall	White	-0.2	QM
67		MasterBath	В	Wall		J Ctr			Drywall	White	0.1	ДM
68	•	MasterBath	С	Wall		U Ctr			Drywall	White	-0.1	QМ
69		MasterBath	D	Wall	ı	U Lft			Drywall	White	-0.2	QМ
70		MasterBath	C	Ceiling				I	Drywall	White	0.0	QM
71		MasterBath	C	Baseboard	Į.	Ctr		I	Vinyl	Black	-0.2	QМ
72		MasterBath	A	Door		Ctr	Rgt jamb	I	Mood	White	-0.1	MQ
73		MasterBath	A	Door		Ctr	T Ctr	I	Wood	White	0.0	QМ
74		MasterBath	D	Cabinet		Rgt			Wood	White	-0.1	QM
75		UpperBath	A	Wall	1	L Ctr		I	Drywall	White	-0.1	QM
76		UpperBath	В	Wall	3	L Ctr		I	Drywall	White	0.1	QМ
77	008	UpperBath	С	Wall	1	Ctr		I	Drywall	White	-0.1	QM
78	008	UpperBath	D	Wall]	L Ctr		I	Drywall	White	0.0	QМ
79	008	UpperBath	C	Ceiling				I	Drywall	White	-0.8	QM
80	008	UpperBath	C	Baseboard	l	Ctr		I	Vinyl	Black	-0.1	QM
81	. 008	UpperBath	D	Door			Rgt jamb	I	Wood	White	-0.2	QM
82	008	UpperBath	D	Door		Rgt	U Ctr	I	Wood	White	-0.6	МQ
83	008	UpperBath	В	Cabinet		Lft		I	Wood	White	-0.3	QМ
84	008	UpperBath	C	Bathtub		Ctr		I	Porcelain	White	>9.9	QM
85	009	UpperBedB/C	A	Wall	1	L Ctr			Drywall	White	-0.1	QM
86		UpperBedB/C		Wall		L Ctr			Drywall	White	0.0	QM
87		UpperBedB/C		Wall	3	L Ctr		I	Drywall	White	-0.1	QM
88		UpperBedB/C	D	Wall	2	L Ctr		I	Drywall	White	-0.4	QM
89		UpperBedB/C		Ceiling				I	Drywall	White	-0.3	ДM
90	009	UpperBedB/C	A	Baseboard	l	Ctr		I	Wood	White	0.1	МQ
91	. 009	UpperBedB/C	ם	Door			Rgt casing	I	Wood	White	-0.2	QM
92	009	UpperBedB/C	ם!	Door		Rgt	U Ctr	I	Wood	White	-0.3	ДM
93	009	UpperBedB/C	. c	Window		Ctr	Rgt casing	I	Wood	White	-0.3	QМ
94	009	UpperBedB/C	C	Window		Ctr	Sash	I	Wood	White	-0.4	QM
95		UpperBedB/C		Closet		Rgt	Door	I	Doow	White	-0.3	QМ
96	009	UpperBedB/C	A	Closet		Rgt	Shelf	I	boow	White	-0.1	QM
97		UpperBedC/D		Wall	1	L Ctr		I	Drywall	White	-0.7	QM
98		UpperBedC/D		Wall	1	L Ctr			Drywall	White	0.0	QM
99		UpperBedC/D		Wall	1	L Ctr			Drywall	White	-0.1	QM
100		UpperBedC/D		Wall		L Ctr			Drywall	White	-0.3	QМ
101		UpperBedC/D		Ceiling					Drywall	White	-0.2	QМ
102		UpperBedC/D		Baseboard	į	Ctr			Wood	White	0.1	ОW
								_				

₹ead	Rm	Room					F	aint			Lead	
No.	No.	Name	Wali	Structure	Locati	on	Member	Cond	Substrate	Color	(mg/cm²)	Mode
103	010	UpperBedC/D	A	Door		Rat	Rgt casin	ıo I	Wood	White	0.1	QM
104		UpperBedC/D		Door		_	U Ctr	-	Wood	White	-0.2	QM
105		UpperBedC/D		Window		-	Rgt casin	ıa I	Wood	White	-0.3	QМ
106	010	UpperBedC/D	C	Window			Sash	Ī	Wood	White	-0.5	OM
107	010	UpperBedC/D	A	Closet		Lft	Door	I	Wood	White	-0.3	ÕМ
108	010	UpperBedC/D	A	Closet		Lft	Wall	I	Wood	White	-0.1	QM
109	010	UpperBedC/D	A	Closet		Lft	Shelf	I	Wood	White	-0.1	QМ
110	011	LowerBath	A	Wall	L	Ctr		I	Drywall	White	-0.1	QM
111	011	LowerBath	В	Wall	L	Ctr		I	Drywall	White	0.2	QM
112	011	LowerBath	C	Wall	L	Ctr		I	Drywall	White	0.2	QM
113	011	LowerBath	D	Wall	L	Ctr		I	Drywall	White	0.3	QM
114	011	LowerBath	C	Ceiling				I	Drywall	White	-0.6	QM
115	011	LowerBath	A	Baseboard		Ctr		I	Wood	White	-1.0	ДM
116	011	LowerBath	В	Door		Rgt	Rgt casin	g I	Wood	White	-0.4	QM
117	011	LowerBath	В	Door		Rgt	υ Lft	I	Wood	White	-0.3	QM
118	011	LowerBath	D	Cabinet		Lft		I	Wood	Varnish	-0.6	QM
119		CALIBRATION									1.0	QM
120		CALIBRATION									1.0	QM
121		CALIBRATION									1.0	QМ
122		CALIBRATION									-0.2	QM
123		CALIBRATION									-0.9	QM
124		CALIBRATION									-0.4	QM

---- End of Readings ----

Inspection Date: Report Date:

09/05/13

USCG Elizabeth City Housing Units

9/10/2013

388 Hercules Court- Interior

Abatement Level: Report No.

1.0

09/05/13 10:43

Total Readings:

124

Job Started: Job Finished:

09/05/13 10:43 09/05/13 11:30

Readin	g				Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
		oom 001 Hall/S							
001	A	Wall	L Ctr		I	Drywall	White	0.2	QM
007	A	Door	Ctr	Rgt casing	I	Wood	White	0.0	QM
800	A	Door	Ctr	U Ctr	I	Metal	White	-0.4	QМ
002	В	Wall	L Ctr		I	Drywall	White	0.3	QM
006	В	Baseboard	Lft		I	Wood	White	-0.1	QM
003	C	Wall	L Ctr		I	Drywall	White	-0.4	МQ
005	C	Ceiling			I	Drywall	White	-0.4	QM
004	D	Wall	L Ctr		I	Drywall	White	-0.4	МQ
013	D	Stairs	Lft	Treads	I	Wood	Varnish	-1.0	MQ
011	D	Stairs	Lft	Risers	I	Wood	White	-0.7	QM
012	D	Stairs	Lft	Stringer	I	Wood	White	-1.1	QM
009	D	Closet	Ctr	Door	I	Wood	White	-1.0	QМ
010	D	Closet	Ctr	Door Casing	I	Wood	White	-0.9	МQ
Inte	rior R	oom 002 Bedroo	m A/B						
014	A	Wall	L Ctr		I	Drywall	White	-0.5	QM
019	A	Baseboard	Ctr		I	Wood	White	-0.4	QM
022	A	Window	Ctr	Rgt casing	I	Wood	White	-0.4	QM
023	A	Window	Ctr	Sash	ī	Wood	White	-0.9	QM
015	В	Wall	L Ctr		Ī	Drywall	White	-1.1	QM
016	Č	Wall	L Ctr		I	Drywall	White	-0.6	ОW
018	c	Ceiling	II CLL		Ī	Drywall	White	-0.6	QM
017	D	Wall	L Ctr		Ī	Drywall	White	-0.7	QM
020	D	Door	Lft	Rgt jamb	I	Mood	White	-0.7	ŌΜ
021	D	Door	Lft	T Ctr	I	Wood	White	-0.7	QM
		oom 003 Kitche	·-						
024		Wall			-	D17	***L - 4	0.3	-
	A		L Ctr		I	Drywall	White	-0.3	QM
031	A	Cabinet	Ctr		I	Wood	Varnish		QM
025	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
026	C	Wall	L Ctr		I	Drywall	White	-0.4	QM
029	C	Baseboard	Ctr		I	Wood	White	-0.3	QM
028	C	Ceiling		B J3-	I	Drywall	White	-0.4	MQ
030	C	Door	Lft	Rgt jamb	I T	Wood	White	-0.6	ОМ
027	D	Wall	L Ctr		I	Drywall	White	-0.6	QM
		oom 004 Living							
032	A	Wall	L Ctr		I	Drywall	White	-0.3	QM
037	A	Baseboard	Ctr		I	Wood	White	-0.2	QM
033	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
034	C	Wall	L Ctr		I	Drywall	White	-0.5	QΜ
036	С	Ceiling			I	Drywall	White	-1.0	QМ
040	C	Window	Lft	Rgt casing	I	Wood	White	-0.3	QM
041	C	Window	Lft	Sash	I	Wood	White	-0.2	QM
038	C	Door	Ctr	Rgt casing	I	Wood	White	-0.5	QM
039	C	Door	Ctr	U Ctr	I	Metal	White	-0.4	QM
035		Wall	L Ctr		I	Drywall	White	0.0	QM

Interior Room 005 UpperHall

No. Wall Structure Location Member Cond Substrate Color (mg/cm²)	Reading		_				Paint			Lead	
043 B Wall L Ctr I Drywall White 0.4 046 C Wall L Ctr I Wood White 0.1 046 C Ceiling I Drywall White 0.4 048 D Closet Ctr Door I Wood White 0.2 048 D Closet Ctr Door I Wood White 0.2 050 D Closet Ctr Door I Wood White 0.2 051 D Attic Casing Ctr Floor I Wood White 0.2 052 D Attic Casing Ctr Floor I Wood White 0.2 053 D AccessEatch Ctr I Wood White 0.3 053 D AccessEatch Ctr I Wood White 0.3 053 D AccessEatch Ctr I Wood White 0.3 054 A Wall L Ctr I Wood White 0.0 055 D WallCap Rgt I Wood White 0.0 056 A Wall L Ctr I Drywall White 0.0 057 D WallCap Rgt I Wood White 0.0 058 C Wall L Ctr I Drywall White 0.0 059 C Wall L Ctr I Drywall White 0.1 058 C Cailing I Drywall White 0.1 058 C Cailing I Drywall White 0.0 059 C Door Rgt Rgt casing I Wood White 0.0 059 D Wall L Ctr I Drywall White 0.0 060 C Door Rgt Rgt casing I Wood White 0.0 061 C Door Rgt Rg	No.	Wall	Structure	Loc	ation	Member	Cond	Substrate	Color	(mg/cm²)	Mode
047 B Baseboard Ctr								_			QM
046				L			I	Drywall	White	-0.4	QM
046			*****				I	Wood	White	0.1	MQ
045 D Wall L Ctr Door I Wood White 0.2 048 D Closet Ctr Door I Wood White 0.2 048 D Closet Ctr Door I Wood White 0.1 050 D Closet Ctr Floor I Wood White 0.2 052 D Attic Casing Ctr I Wood White 0.3 053 D AccessHatch Ctr I Wood White 0.0 051 D WallCap Rgt I Wood White 0.0 051 D WallCap Rgt I Wood White 0.0 051 D WallCap Rgt I Wood White 0.0 052 D AccessHatch Ctr I Wood White 0.0 053 D AccessHatch Ctr I Wood White 0.0 054 A Wall L Ctr I Drywall White 0.0 055 A Baseboard Ctr I Wood White 0.0 056 A Window Lft Sash I Wood White 0.3 057 B Wall L Ctr I Drywall White 0.1 058 C Wall L Ctr I Drywall White 0.1 059 A Baseboard Ctr I Drywall White 0.1 050 C Wall L Ctr I Drywall White 0.1 050 C Wall L Ctr I Drywall White 0.0 051 D Wood White 0.3 052 B Wall L Ctr I Drywall White 0.0 053 D Colling I Drywall White 0.0 054 A Window Lft Sash I Wood White 0.0 055 D Wall L Ctr I Drywall White 0.0 056 C Wall L Ctr I Drywall White 0.0 057 D Wall L Ctr I Wood White 0.0 057 D Wall L Ctr I Wood White 0.0 057 D Wall L Ctr I Wood White 0.0 058 D Closet Rgt Shelf Sup. I Wood White 0.0 059 D Wall U Ctr I Wood White 0.0 050 C Colland U Ctr I Drywall White 0.0 050 C Door Ctr Rgt jamb I Wood White 0.0 050 D Wall U Ctr I Wood White 0.0 050 D Wall U Ctr I Drywall White 0.1 050 C Ceiling I Drywall White 0.0 050 D Wall U Ctr I Drywall White 0.0 050 D Wall U Ctr I Drywall White 0.0 050 D Wall U Ctr I Drywall White 0.0 050 D Wall U Ctr I Drywall White 0.0 050 D Wall U Ctr I Drywall White 0.0 050 D Wall U Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wall L Ctr I Drywall White 0.0 050 D Wood White 0.0				L	Ctr		I	Drywall	White	-0.4	QM
045 D Wall L Ctr Door I Drywall White -0.4 049 D Closet Ctr Door I Wood White 0.2 048 D Closet Ctr Door I Wood White 0.2 050 D Closet Ctr Floor I Wood White 0.3 051 D Actic Casing Ctr I Wood White 0.3 053 D AccessHatch Ctr I Wood White 0.3 053 D AccessHatch Ctr I Wood White 0.0 051 D WallCap Rgt I Wood White 0.0 051 D WallCap Rgt I Wood White 0.0 052 A Window Lft Rgt casing I Wood White -0.3 053 A Window Lft Rgt casing I Wood White -0.8 052 A Window Lft Sash I Wood White -0.8 053 A Window Lft Sash I Wood White -0.3 055 B Wall L Ctr I Drywall White 0.0 056 C Wall L Ctr I Drywall White 0.0 057 D Wall L Ctr I Drywall White 0.0 060 C Door Rgt Rgt casing I Wood White -0.6 061 C Door Rgt Rgt Casing I Wood White -0.6 061 C Door Rgt W Ctr I Wood White -0.6 064 D Closet Rgt Shelf Sup. I Wood White -0.5 065 D Closet Rgt Shelf Sup. I Wood White -0.5 066 D Closet Rgt Shelf I Wood White -0.5 070 D Wall U Ctr I Wood White -0.5 071 D Wall U Ctr I Wood White -0.5 072 A Door Ctr Rgt Jamb I Wood White -0.5 073 A Door Ctr Rgt Jamb I Wood White -0.5 074 B Wall U Ctr I Drywall White -0.5 075 D Wall U Ctr I Drywall White -0.5 076 B Wall U Ctr I Drywall White -0.1 077 A Door Ctr Rgt Jamb I Wood White -0.1 078 C Wall U Ctr I Drywall White -0.1 079 C Ceiling I Drywall White -0.1 071 C Baseboard Ctr I U Ctr I Drywall White -0.1 072 A Door Ctr U Ctr I Drywall White -0.1 073 A Door Ctr U Ctr I Drywall White -0.1 074 D Cabinet Rgt I Drywall White -0.1 075 D Wall L Ctr I Drywall White -0.1 076 B Wall U Ctr I Drywall White -0.1 077 C Wall L Ctr I Drywall White -0.1 078 D Wall L Ctr I Drywall White -0.0 079 C Ceiling I Drywall White -0.0 070 C Ceiling I Drywall White -0.1 071 C Baseboard Ctr I Drywall White -0.0 072 D Door Rgt Rgt Jamb I Wood White -0.0 073 D Wall L Ctr I Drywall White -0.0 074 D Cabinet Rgt I Drywall White -0.1 075 A Wall L Ctr I Drywall White -0.1 076 B Wall L Ctr I Drywall White -0.1 077 C Wall L Ctr I Drywall White -0.1 078 D Wall L Ctr I Drywall White -0.1 079 C Ceiling I Door Rgt Rgt Jamb I Wood White -0.3 070 Wall Door	046	C	Ceiling				I	Drywall	White	0.0	QM
048 D Closet Ctr Door I Wood White 0.2 048 D Closet Ctr Door Casing I Wood White 0.1 050 D Closet Ctr Floor I Wood White 0.2 052 D Attic Casing Ctr I Wood White 0.3 053 D AccessHatch Ctr I Wood White 0.0 051 D WallCap Rgt I Wood White 0.0 051 D WallCap Rgt I Wood White 0.0 051 D WallCap Rgt I Drywall White 0.0 052 A WallCap Ctr I Wood White 0.0 0.0 053 A Window Lft Rgt casing I Wood White 0.0 0.0 052 A Window Lft Sash I Wood White 0.3 0.3 055 B Wall I Ctr I Drywall White 0.1 0.1 0.1 056 C Wall I Ctr I Drywall White 0.0 0.0 0.0 050 C Door Rgt Rgt casing I Wood White 0.0 060 C Door Rgt Rgt casing I Wood White 0.0 057 D Wall L Ctr I Will White 0.0 0.0 058 D Wall White 0.0 0.0<	045	D	Wall	L	Ctr		I		White	-0.4	QM
048	049	D	Closet		Ctr	Door	I		White	0.2	QM
Description Closet	048	D	Closet		Ctr	Door Casing	r	Wood			QM
1	050	D	Closet		Ctr	_					QM
Date	052	D	Attic Casing								QM
D WallCap Rgt	053	D	-				_				QM
1											QM
1	Inter	ior R	oom 006 UpperBe	dA							
059					Ctr		I	Drywall	White	0.0	QM
062	059	A	Baseboard								QM
063 A Window Lft Sash I Wood White -0.3 055 B Wall L Ctr I Drywall White 0.1 056 C Wall L Ctr I Drywall White 0.0 056 C Wall L Ctr I Drywall White 0.0 058 C Ceiling I Drywall White 0.0 059 C Door Rgt U Ctr I Wood White -0.6 061 C Door Rgt U Ctr I Wood White -0.6 055 D Closet Rgt Shelf I Wood White -0.1 065 D Closet Rgt Shelf I Wood White -0.1 066 D Closet Rgt Shelf I Wood White -0.1 067 D Closet Rgt Shelf I Wood White -0.1 068 D Closet Rgt Shelf I Wood White -0.1 069 D Closet Rgt Shelf I Wood White -0.1 070 A Door Ctr Rgt jamb I Wood White -0.1 060 C Wall U Ctr I Drywall White -0.1 060 C Wall U Ctr I Drywall White -0.1 060 C Wall U Ctr I Drywall White -0.1 060 C Wall U Ctr I Drywall White -0.1 060 C Wall U Ctr I Drywall White -0.1 060 D Wall U Lft I Drywall White -0.1 060 D Wall U Lft I Drywall White -0.1 060 D Wall U Lft I Drywall White -0.2 070 C Ceiling I Drywall White -0.2 074 D Cabinet Rgt I Wood White -0.1 075 A Wall L Ctr I Drywall White -0.1 076 B Wall L Ctr I Drywall White -0.2 077 C C Wall L Ctr I Drywall White -0.2 079 C Ceiling I Drywall White -0.1 080 C Baseboard Ctr I Drywall White -0.1 081 D C Baseboard Ctr I Drywall White -0.1 082 D Wall L Ctr I Drywall White -0.1 083 B Cabinet Lft I Drywall White -0.1 084 C Bathrub Ctr I Drywall White -0.3 075 A Wall L Ctr I Drywall White -0.3 085 A Wall L Ctr I Drywall White -0.2 080 D Wall L Ctr I Drywall White -0.0 081 D Door Rgt Rgt jamb I Wood White -0.8 084 C Bathrub Ctr I Drywall White -0.0 085 A Wall L Ctr I Drywall White -0.0	062	A				Rot casing					QM
055											QM
Drywall White -0.4				т.		~~~.					QM
Description											
060											QM
061 C Door Rgt U Ctr I Wood White 0.0 057 D Wall L Ctr I Drywall White -0.4 065 D Closet Rgt Shelf Sup. I Wood White -0.1 064 D Closet Rgt Shelf I Wood White -0.5 Interior Room 007 MasterBath 066 A Wall U Ctr I Drywall White -0.2 072 A Door Ctr Rgt jamb I Wood White -0.1 067 B Wall U Ctr I Drywall White 0.0 067 B Wall U Ctr I Drywall White -0.1 068 C Wall U Ctr I Drywall White -0.1 071 C Baseboard Ctr I Drywall White -0.2 072 C Ceiling I Drywall White -0.2 074 D Cabinet Rgt I Drywall White -0.2 075 A Wall U Ctr I Drywall White -0.2 076 B Wall U Ctr I Drywall White -0.1 077 C Ceiling I Drywall White -0.1 078 B Wall U Ctr I Drywall White -0.1 079 C Ceiling I Drywall White -0.1 070 C Cabinet Rgt I Wood White -0.1 071 Drywall White -0.1 072 B Wall U Ctr I Drywall White -0.1 073 B Wall U Ctr I Drywall White -0.1 074 D Cabinet Rgt I Wood White -0.1 075 A Wall L Ctr I Drywall White -0.1 076 B Wall L Ctr I Drywall White -0.1 077 C Wall D Ctr I Drywall White -0.1 078 D Wall U Ctr I Drywall White -0.3 079 C Ceiling I Drywall White -0.3 079 C Ceiling I Drywall White -0.8 084 C Baseboard Ctr I Vinyl Black -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Drywall White -0.8 085 A Wall L Ctr I Drywall White -0.2 085 A Wall L Ctr I Wood White -0.2 085 A Wall L Ctr I Wood White -0.3 096 A Closet Rgt Door I Wood White -0.3			_		Dar-	Dat assiss					QM
Description					_						QM
Octobe Rgt Shelf Sup. I Wood White -0.1					_	n cer					QM
Therior Room 007 MasterBath Office Colored Rgt Shelf I Wood White -0.5				ш				-			QM
Interior Room 007 MasterBath					_						QM
Oct		u	CIOSEC		кдг	Sueti	Ι	MOOG	White	-0.5	ДМ
072 A Door Ctr Rgt jamb I Wood White -0.1 073 A Door Ctr U Ctr I Wood White 0.0 067 B Wall U Ctr I Drywall White 0.1 068 C Wall U Ctr I Drywall White -0.1 071 C Baseboard Ctr I Vinyl Black -0.2 070 C Ceiling I Drywall White 0.0 069 D Wall U Lft I Drywall White -0.1 074 D Cabinet Rgt I Wood White -0.1 Interior Room 008 UpperBath 075 A Wall L Ctr I Drywall White -0.1 076 B Wall L Ctr I Drywall White 0.1 083 B Cabinet Lft I Drywall White -0.1 083 B Cabinet Lft I Wood White -0.1 080 C Baseboard Ctr I Drywall White -0.1 080 C Baseboard Ctr I Drywall White -0.1 079 C Ceiling I Drywall White -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Drywall White -0.8 085 D Wall L Ctr I Drywall White -0.8 086 D Wall L Ctr I Drywall White -0.8 087 C Bathtub Ctr I Wood White -0.8 088 D Door Rgt Rgt jamb I Wood White -0.2 089 D Door Rgt U Ctr I Drywall White -0.6 081 D Door Rgt Rgt jamb I Wood White -0.6 082 D Door Rgt U Ctr I Drywall White -0.6 085 A Wall L Ctr I Drywall White -0.6 085 A Wall L Ctr I Drywall White -0.6 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White -0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.3					O+		-	D	7.77f ·		
073 A Door Ctr UCtr I Wood White 0.0 067 B Wall UCtr I Drywall White 0.1 068 C Wall UCtr I Drywall White -0.1 071 C Baseboard Ctr I Vinyl Black -0.2 070 C Ceiling I Drywall White 0.0 069 D Wall ULft I Drywall White -0.2 074 D Cabinet Rgt I Wood White -0.1 Interior Room 008 UpperBath 075 A Wall L Ctr I Drywall White 0.1 083 B Cabinet Lft I Drywall White 0.1 083 B Cabinet Lft I Wood White -0.3 077 C Wall L Ctr I Drywall White -0.1 080 C Baseboard Ctr I Drywall White -0.1 079 C Ceiling I Drywall White -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathub Ctr I Drywall White -0.8 085 C Bathub Ctr I Drywall White -0.8 086 D Wall L Ctr I Drywall White -0.8 087 C Bathub Ctr I Wood White -0.8 088 D Door Rgt Rgt jamb I Wood White -0.6 081 D Door Rgt Rgt jamb I Wood White -0.6 082 D Door Rgt UCtr I Wood White -0.6 085 A Wall L Ctr I Drywall White -0.6 085 A Closet Rgt Door I Wood White -0.1 095 A Closet Rgt Shelf I Wood White -0.3				U		n		-			QM
067 B Wall U Ctr I Drywall White 0.1 068 C Wall U Ctr I Drywall White -0.1 071 C Baseboard Ctr I Vinyl Black -0.2 070 C Ceiling I Drywall White 0.0 069 D Wall U Lft I Drywall White -0.2 074 D Cabinet Rgt I Wood White -0.1 Interior Room 008 UpperBath 075 A Wall L Ctr I Drywall White 0.1 083 B Cabinet Lft I Drywall White 0.1 083 B Cabinet Lft I Wood White -0.3 077 C Wall L Ctr I Drywall White -0.3 078 C Baseboard Ctr I Vinyl Black -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathub Ctr I Drywall White -0.8 085 C Bathub Ctr I Drywall White -0.8 086 D Wall L Ctr I Drywall White -0.8 087 C Rgt Rgt jamb I Wood White -0.6 088 D Door Rgt Rgt jamb I Wood White -0.6 089 D Door Rgt U Ctr I Wood White -0.6 081 D Door Rgt U Ctr I Wood White -0.6 085 A Wall L Ctr I Drywall White -0.6 085 A Wall L Ctr I Wood White -0.6											QM
068 C Wall U Ctr I Drywall White -0.1 071 C Baseboard Ctr I Vinyl Black -0.2 070 C Ceiling I Drywall White -0.0 069 D Wall U Lft I Drywall White -0.2 074 D Cabinet Rgt I Wood White -0.1 Interior Room 008 UpperBath 075 A Wall L Ctr I Drywall White -0.1 076 B Wall L Ctr I Drywall White -0.3 077 C Wall L Ctr I Drywall White -0.1 080 C Baseboard Ctr I Drywall White -0.8 084 C Bathtub Ctr I Drywall White						u Ctr					QМ
071 C Baseboard Ctr I Vinyl Black -0.2 070 C Ceiling I Drywall White 0.0 069 D Wall U Lft I Drywall White -0.2 074 D Cabinet Rgt I Wood White -0.1 Interior Room 008 UpperBath 075 A Wall L Ctr I Drywall White -0.1 076 B Wall L Ctr I Drywall White -0.1 083 B Cabinet Lft I Wood White -0.3 077 C Wall L Ctr I Drywall White -0.3 077 C Wall L Ctr I Drywall White -0.1 080 C Baseboard Ctr I Drywall White -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Drywall White -0.8 084 C Bathtub Ctr I Drywall White -0.8 085 D Wall L Ctr I Drywall White -0.8 086 D Wall L Ctr I Drywall White -0.6 081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.6 Interior Room 009 UpperBedB/C 085 A Baseboard Ctr I Wood White -0.1 090 A Baseboard Ctr I Wood White -0.1 095 A Closet Rgt Door I Wood White -0.3								-			QМ
070				U							QM
069 D Wall U Lft I Drywall White -0.2 074 D Cabinet Rgt I Wood White -0.1 Interior Room 008 UpperBath 075 A Wall L Ctr I Drywall White -0.1 076 B Wall L Ctr I Drywall White -0.3 077 C Wall L Ctr I Drywall White -0.3 077 C Wall L Ctr I Drywall White -0.1 080 C Baseboard Ctr I Vinyl Black -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Porcelain White >9.9 078 D Wall L Ctr I Drywall White >9.9 078 D Wall L Ctr I Drywall White -0.6 081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White -0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1					Ctr						QM
D Cabinet Rgt I Wood White -0.1			_					Drywall	White	0.0	QM
Interior Room 008 UpperBath 075				U			I	Drywall	White	-0.2	QM
075 A Wall L Ctr I Drywall White -0.1 076 B Wall L Ctr I Drywall White -0.3 077 C Wall L Ctr I Drywall White -0.1 080 C Baseboard Ctr I Vinyl Black -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Porcelain White -0.8 078 D Wall L Ctr I Drywall White -0.0 081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboa	074	D	Cabinet		Rgt		I	Wood	White	-0.1	ØМ
076 B Wall L Ctr I Drywall White 0.1 083 B Cabinet Lft I Wood White -0.3 077 C Wall L Ctr I Drywall White -0.1 080 C Baseboard Ctr I Vinyl Black -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Porcelain White >9.9 078 D Wall L Ctr I Drywall White >9.9 078 D Wall L Ctr I Drywall White 0.0 081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Wood White -0.1 090 A Baseboard Ctr I Wood White -0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1											-
083 B Cabinet Lft I Wood White -0.3 077 C Wall L Ctr I Drywall White -0.1 080 C Baseboard Ctr I Vinyl Black -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Porcelain White >9.9 078 D Wall L Ctr I Drywall White 0.0 081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White -0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1				_				-			QM
077 C Wall L Ctr I Drywall White -0.1 080 C Baseboard Ctr I Vinyl Black -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Forcelain White >9.9 078 D Wall L Ctr I Drywall White 0.0 081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White 0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1				Ŀ				-			QM
080 C Baseboard Ctr I Vinyl Black -0.1 079 C Ceiling I Drywall White -0.8 084 C Bathtub Ctr I Porcelain White >9.9 078 D Wall L Ctr I Drywall White 0.0 081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White 0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1											QM
079 C Ceiling				Ľ				-	White		QΜ
084 C Bathtub Ctr I Forcelain White >9.9 078 D Wall L Ctr I Drywall White 0.0 081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White -0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1					Ctr					-0.1	MQ
078 D Wall L Ctr I Drywall White 0.0 081 D Door Rgt Rgt Jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White -0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1			Ceiling				I	Drywall	White	-0.8	QM
078 D Wall L Ctr I Drywall White 0.0 081 D Door Rgt Rgt Jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White -0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1		C	Bathtub		Ctr		I	Porcelain	White	>9.9	QM
081 D Door Rgt Rgt jamb I Wood White -0.2 082 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C 085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White 0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1	078	D	Wall	L	Ctr		I	Drywall		0.0	QM
O82 D Door Rgt U Ctr I Wood White -0.6 Interior Room 009 UpperBedB/C O85 A Wall L Ctr I Drywall White -0.1 O90 A Baseboard Ctr I Wood White 0.1 O95 A Closet Rgt Door I Wood White -0.3 O96 A Closet Rgt Shelf I Wood White -0.1	081	D	Door		Rgt	Rgt jamb	I		White		QМ
085 A Wall L Ctr I Drywall White -0.1 090 A Baseboard Ctr I Wood White 0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1		D			_						ОW
090 A Baseboard Ctr I Wood White 0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1				-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
090 A Baseboard Ctr I Wood White 0.1 095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1	085	A	Wall	L	Ctr		I	Drywall	White	-0.1	QM
095 A Closet Rgt Door I Wood White -0.3 096 A Closet Rgt Shelf I Wood White -0.1	090	A	Baseboard				I	_	White		QМ
096 A Closet Rgt Shelf I Wood White -0.1		A				Door					QМ
<u> </u>					_						QМ
				ь	_						QM
087 C Wall L Ctr I Drywall White -0.1								-			QM

Readir					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
089	С	Ceiling			I	Drywall	White	-0.3	QM
093	C	Window	Ctr	Rgt casing	I	Wood	White	-0.3	ОM
094	C	Window	Ctr	Sash	I	Wood	White	-0.4	OM
880	D	Wall	L Ctr		I	Drywall	White	-0.4	QМ
091	D	Door	Rgt	Rgt casing	I	Wood	White	-0.2	QМ
092	D	Door	Rgt	U Ctr	I	Wood	White	-0.3	ЙЙ
		oom 010 Upper							
097	A	Wall	L Ctr	•	I	Drywall	White	-0.7	QM
102	A	Baseboard	Ctr		I	Wood	White	0.1	QM
103	A	Door	Rgt	Rgt casing	I	Wood	White	0.1	ДM
104	A	Door	Rgt	U Ctr	I	Wood	White	-0.2	MQ
107	A	Closet	Lft	Door	I	Wood	White	-0.3	QM
108	A	Closet	Lft	Wall	I	Wood	White	-0.1	ДM
109	A	Closet	Lft	Shelf	I	Wood	White	-0.1	QM
098	В	Wall	L Ctr		I	Drywall	White	0.0	QM
099	C	Wall	L Ctr		I	Drywall	White	-0.1	QM
101	C	Ceiling			I	Drywall	White	-0.2	QM
105	C	Window	Ctr	Rgt casing	I	Wood	White	-0.3	QM
106	C	Window	Ctr	Sash	I	Wood	White	-0.5	МQ
100	D	Wall	L Ctr		I	Drywall	White	-0.3	QM
		oom 011 Lower					· ····		
110	A	Wall	L Ctr		I	Drywall	White	-0.1	МÕ
115	A	Baseboard	Ctr		I	Wood	White	-1.0	QM
111	В	Wall	L Ctr		I	Drywall	White	0.2	ДM
116	В	Door	Rgt	Rgt casing	I	Wood	White	-0.4	QM
117	В	Door	Rgt	T Lft	I	Wood	White	-0.3	QM
112	C	Wall	L Ctr		I	Drywall	White	0.2	QM
114	C	Ceiling			I	Drywall	White	-0.6	QM
113	D	Wall	L Ctr		I	Drywall	White	0.3	МQ
118	D	Cabinet	Lft		I	Wood	Varnish	0.6	QM
	bratio	n Readings		····					
119								1.0	MQ
120								1.0	QM
121								1.0	QM
122								-0.2	QM
123								-0.9	QM
124								-0.4	QM

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13

9/10/2013

Abatement Level:

Job Finished:

1.0

09/05/13 10:43

Report No. 09/0 Total Reading Sets: 118 Job Started: 09/0

09/05/13	10:43
09/05/13	11:30

			St	ructure	Distribut	ion	
Structure	Total	Pos	sitive		ative		clusive
AccessHatch	1	0	<0%>	1.	<100%>	0	<0%>
Attic Casing	_ 1	ō	<0%>		<100%>	0	<0%>
Baseboard	11	0	<0%>		<100%>	0	<0%>
Bathtub	1	1	<100%>		<0%>	a	<0%>
Cabinet	4	0	<0%>	4	<100%>	0	<0%>
Ceiling	11	0	<0%>	11	<100%>	Ô	<0%>
Closet Door	4	0	<0%>	4	<100%>	0	<0%>
Closet Door Casing	2	0	<0%>	2	<100%>	0	<0%>
Closet Floor	1	0	<0%>	1	<100%>	0	<0%>
Closet Shelf	3	0	<0%>	3	<100%>	0	<0%>
Closet Shelf Sup.	1	0	<0号>	1	<100%>	0	<0%>
Closet Wall	1	0	<0%>	1	<100%>	0	<0%>
Door Rgt casing	6	0	<0%>	6	<100%>	0	<0%>
Door Rgt jamb	4	0	<0%>	4	<100%>	0	<0%>
Door U Ctr	8	0	<0%>	8	<100%>	0	<0%>
Door U Lft	1	0	<0%>	1	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	< 0%>	1	<100%>	0	<0%>
Wall	44	0	< 0%>	44	<100%>	0	<0%>
WallCap	1	0	< 0%>	1	<100%>	0	<0%>
Window Rgt casing	5	0	<0%>	5	<100%>	0	<0%>
Window Sash	5	0	<0%>	5	<100%>	0	<0%>
Inspection Totals:	118	1	< 1%>	117	< 99%>	0 4	< 0%>

USCG Elizabeth City

Housing Units 388 Hercules Court- Interior

LEAD PAINT INSPECTION REPORT

REPORT NUMBER:	09/04/13 10:34
INSPECTION FOR:	AMEC 2 Robbins Road Westford, MA 01886
PERFORMED AT:	USCG Elizabeth City Housing Units 289 Gulfstream Drive- Interior
INSPECTION DATE:	09/04/13

INSTRUMENT TYPE: RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 03212

ACTION LEVEL: 1.0 mg/cm²

OPERATOR LICENSE: 120173

SIGNED:

Date: 9/11/2013

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

Total Readings:

09/04/13

9/10/2013

Housing Units 289 Gulfstream Drive- Interior

USCG Elizabeth City

Abatement Level: Report No.

1.0

09/04/13 10:34 120 Actionable: 2

09/04/13 10:34

Job Started: Job Finished:

09/04/13 11:09

Readin No.	g Wall	Structui	e Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm²)	Mode
			MasterBath						
079	A	Wall	L Lft		Ι	Ceramic	Tan	5.5	QM
Inter	cior F	Room 009	UpperBath						
090	D	Wall	L Ctr	Readings	I	Ceramic	Tan	4.3	QM

Inspection Date: Report Date:

09/04/13

9/10/2013

Abatement Level:

1.0

USCG Elizabeth City

289 Gulfstream Drive-Interior

Housing Units

Report No. 09/04/13 10:34

Total Readings:

120

Job Started: Job Finished:

09/04/13 10:34 09/04/13 11:09

Read	Rm	Room					P	aint			Lead	
No.	No.	Name	Wali	Structure	Locati	ion	Member	Cond	Substrate	Color	(mg/cm²)	Mode
1	. 001	. Hall/Stairs	A	Wall	Ū	Ctr		I	Drywall	White	0.0	QM
2	001	. Hall/Stairs	В	Wall	L	Ctr			Drywall	White	-0.4	QM
3		. Hall/Stairs		Wall	L	Ctr			Drywall	White	-0.1	QM
4	001	Hall/Stairs	D	Wall	L	Ctr			Drywall	White	0.0	ОW
5	001	. Hall/Stairs	C	Ceiling					Drywall	White	-0.1	QM
6	001	Hall/Stairs	D	Baseboard		Rgt			Wood	White	-0.4	QM
7		. Hall/Stairs		Door		-	Rgt casin		Wood	White	-0.1	QM
8	001	Hall/Stairs	A	Door			UCtr	_	Metal	White	0.0	QM
9	001	Hall/Stairs	Œ	Closet		Ctr	Shelf Sup	. I	Wood .	White	0.0	QM
1.0		. Hall/Stairs	D	Stairs			Risers		Wood	White	-0.1	ÖΜ
11	001	Hall/Stairs	D	Stairs			Stringer		Wood	White	0.1	QM
1.2		Hall/Stairs	D	Stairs			Treads		Wood	Varnish		QM
13		Bedroom A/B		Wall	Į.	Ctr			Drywall	White	-0.2	QM
14		Bedroom A/B		Wall		Ctr			Drywall	White	-0.1	QM
15		Bedroom A/B	C	Wall		Ctr			Drywall	White	-0.2	ОW
16		Bedroom A/B	D	Wall		Ctr			Drywall	White	-0.8	QM
17		Bedroom A/B	C	Ceiling	_				Drywall	White	-0.2	QM
18		Bedroom A/B	Ā	Baseboard		Ctr			Wood	White	-0.1	ÖW
19		Bedroom A/B	ם	Door			Rgt casin		Wood	White	-0.1	OM
20		Bedroom A/B	_	Door			U Ctr	_	Wood	White	-0.5	MQ
21		Bedroom A/B		Window			Sash		Wood	White	-0.2	ÖW
22		Bedroom A/B	A	Window			Sill		Wood	White	0.1	ÓW
23		Bedroom A/B		Mini Blind	le .	Ctr			Vinyl	White	-0.1	ÖW
24		Kitchen	Ā	Wall		Ctr			Drywall	White	0.0	
25		Kitchen	В	Wall		Ctr			Drywall	White	-0.4	ΟM
26		Kitchen	c	Wall		Ctr			Drywall	White	0.2	ΩM
27		Kitchen	D	Wall		Ctr			Drywall	White	0.2	OΜ
28		Kitchen	ď	Ceiling					Drywall	White	-0.9	MQ
29		Kitchen	D	Baseboard		Ctr			Vinyl	Black	-0.3	MQ
30		Kitchen	A	Cabinet		Ctr			Wood	Varnish		MQ
31		Living/Din	A	Wall	т.	Ctr				White		QM
32		Living/Din	В	Wall		Ctr			Drywall		-0.5	QM
33		Living/Din	G	Wall		Ctr			Drywall	White White	-0.2	QM
34		Living/Din	D	Wall		Ctr			Drywall Drywall		0.1	QM
35		Living/Din	C	Ceiling	ц	CLE			-	White	-0.4	ÖΜ
36		Living/Din	A	Baseboard		Ctr			Drywall Wood	White	-0.5	QM
37		Living/Din	C	Door			Rgt casin		Wood Wood	White	0.0	QM OM
38		Living/Din	C	Door			T Ctr	-	Mood	White	-0.2	QM
39		Living/Din	C	Window			Rot casin		Wood	White	-0.3	ΩM
40		Living/Din	C	Window		_	_	_		White	-0.3	MQ
41		LowerBath	A	Wall	т	_	Sash		Vinyl	White	-0.1	QM
42		LowerBath	В	Wall		Ctr			Drywall	White	0.1	QM
43		LowerBath		Wall		Ctr			Drywall	White	-0.2	ОМ
44			C			Ctr			Drywall	White	0.0	МÖ
45		LowerBath	D	Wall	ъ	Ctr			Drywall	White	-0.3	QM
		LowerBath	C	Ceiling		D	D-4		Drywall	White	-0.5	QM
46		LowerBath	В	Door		_	Rgt jamb		Wood	White	-0.3	QM
47	005	LowerBath	В	Door		Rgt	U Lft	I	Wood	White	-0.3	ДM

Read		Room	187 **	0				Paint			Lead	
No.	No.	Name	Wali	Structure	Loc	ation	Member	Cond	Substrate	Color	(mg/cm²)	Mode
48	005	LowerBath	A	Closet		Ct	r Shelf	I	Wood	White	-0.3	QM
49	005	LowerBath	A	Baseboard		Ct	r		Wood	White	-0.3	Ом
50	006	UpperHall	A	Wall		L Ct	r		Drywall	White	-0.3	ÓW
51	006	UpperHall	В	Wall		L Ct	r		Drywall	White	-0.3	ОW
52	006	UpperHall	C	Wall		L Ct	r		Drywall	White	-0.5	ΩM
53	006	UpperHall	D	Wall		L Ct	r		Drywall	White	-0.3	QM.
54	006	UpperHall	C	Ceiling					Drywall	White	-0.3	QМ
55	006	UpperHall	D	Baseboard		Ct	r		Wood	White	0.0	QM
56	006	UpperHall	D	Closet		Ct	r Door C	asing I	Wood	White	-0.2	QM
57	006	UpperHall	D	Closet		Ct	r Door	Ī	Wood	White	0.0	QM
58	006	UpperHall	D	Closet		Ct	r Shelf	I	Wood	White	-0.4	QM
59	006	UpperHall	A	Attic Hate	ch	Ct	r	I	Wood	White	-0.3	QM
60	006	UpperHall	A	Attic Cas:	ing	Ct	r	I	Wood	White	-0.4	QM
61	006	UpperHall	D	WallCap	_	Ct	r	I	Wood	White	0.0	QM
62		UpperBedA	A	Wall		L Ct	r		Drywall	White	0.0	QM
63		UpperBedA	В	Wall		L Ct	r		Drywall	White	0.1	QM
64	007	UpperBedA	C	Wall		L Ct	r		Drywall	White	0.0	QM
65	007	UpperBedA	D	Wall		L Ct	r		Drywall	White	0.3	QM
66	007	UpperBedA	С	Ceiling					Drywall	White	-0.4	ОМ
67	007	UpperBedA	A	Baseboard		Ct	r		Wood	White	-0.1	QM
68	007	UpperBedA	С	Door		Rq	t Rgt ja	mb I	Wood	White	-0.1	OM
69		UpperBedA	C	Door		_	t U Ctr		Wood	White	-0.2	QM
70	007	UpperBedA	C	Window		_	t Sash		Wood	White	-0.1	QМ
71	007	UpperBedA	C	Window		Lf	t Sill	I	Wood	White	0.3	QM
72	007	UpperBedA	D	Closet		Rg	t Shelf	I	Wood	White	-0.5	OM
73	007	UpperBedA	D	Closet		Rg	t Shelf	Sup. I	Wood	White	-0.3	QМ
74	008	MasterBath	A	Wall		T Ct	r	Ī	Drywall	White	-0.4	QM
75	008	MasterBath	В	Wall		U Ct	r		Drywall	White	-0.6	QM
76	008	MasterBath	C	Wall		T Ct	r		Drywall	White	-0.9	ОW
77	800	MasterBath	D	Wall		υ ct	r		Drywall	White	-0.6	ОM
78	008	MasterBath	C	Ceiling					Drywall	White	-0.4	QM
79	008	MasterBath	A	Wall		L Lf	t		Ceramic	Tan	5.5	QΜ
80	800	MasterBath	A	Door		Rg	t Rgt ca	sing I	Wood	White	-0.6	ом
81	800	MasterBath	A	Door		Rg	t U Ctr	Ī	Wood	White	-1.0	Qм
82	800	MasterBath	D	Cabinet		Rg		I	Wood	White	-0.2	QM
83	800	MasterBath	Ç	Bathtub		Ct			Porcelain	White	-0.4	ОМ
84	800	MasterBath	D	Sink		Rg	t	I	Porcelain	White	-0.8	QМ
85	009	UpperBath	A	Wall		T Ct	r	I	Drywall	White	0.0	QМ
86	009	UpperBath	В	Wall		υ Ct	r	I	Drywall	White	-0.8	QM
87	009	UpperBath	C	Wall		υ Ct	r		Drywall	White	-0.7	QМ
88		UpperBath	D	Wall		T Ct	r		Drywall	White	-0.4	QM
89	009	UpperBath	A	Ceiling					Drywall	White	-0.3	QM
90		UpperBath	D	Wall		L Ct	r		Ceramic	Tan	4.3	QМ
91	009	UpperBath	D	Door		Ct	r Rgt ca		Wood	White	-0.3	QM
92		UpperBath	D	Door			r U Ctr	-	Wood	White	-0.3	QМ
93	009	UpperBath	В	Cabinet		Rg	t	I	Wood	White	-0.2	ŌМ
94	009	UpperBath	A	Bathtub		Ct		I	Porcelain	White	-0.5	ŌМ
95	009	UpperBath	В	Sink		Rg	t	I	Porcelain	White	-0.1	QM
96		UpperBedB/C	A	Wall		L LĒ		I	Drywall	White	-0.2	QM
97	010	UpperBedB/C	В	Wall		L Rg	t		Drywall	White	-0.1	QМ
98	010	UpperBedB/C	C	Wall		L Lf	t		Drywall	White	0.0	QМ
99	010	UpperBedB/C	D	Wall		L Lf	t		Drywall	White	0.1	QM
100	010	UpperBedB/C	C	Ceiling					Drywall	White	0.0	ÕМ
101		UpperBedB/C	D	Baseboard		Lf	t		Wood	White	-0.2	QМ
102		UpperBedB/C	D	Door			t Rgt ca		Wood	White	0.0	QМ

₹ead	Rm	Room						Paint	•		Lead	
No.	No.	Name	Wall	Structure	Loca	ation	Member	Cond	Substrate	Color	(mg/cm²)	Mode
103	010	UpperBedB/C	D	Door		Rat	Ծ Ctr	I	Wood	White	0.1	OM
104	010	UpperBedB/C	C	Window		Ctr	Sash	I	Wood	White	-0.3	QM
105	010	UpperBedB/C	C	Window		Ctr	sill	I	DooW	White	-0.4	QM
106	010	UpperBedB/C	A	Closet		Rgt	Door	I	Wood	White	-0.3	QM
107	010	UpperBedB/C	A	Closet		Rgt	Shelf	I	Wood	White	0.0	QM
108	010	UpperBedB/C	C	Mini Blin	ıds	Ctr		I	Vinyl	White	-0.7	QM
109	011	UpperBedC/D	A	Wall		L Ctr		I	Drywall	White	0.2	QM
110	011	UpperBedC/D	В	Wall		L Ctr		I	Drywall	White	-0.2	QM
111		UpperBedC/D	C	Wall		L Ctr		I	Drywall	White	-0.3	QM
112	011	UpperBedC/D	D	Wall		L Ctr		I	Drywall	White	-0.1	МQ
113		UpperBedC/D	C	Ceiling				I	Drywall	White	-0.2	QM
114	011	UpperBedC/D	С	Baseboard	1	Ctr		I	Wood	White	-0.3	QМ
115	011	UpperBedC/D	A	Door		Rgt	Rgt casi:	ng I	Wood	White	-0.1	QM
116	011	UpperBedC/D	A	Door		Rgt	U Ctr	I	Wood	White	0.0	QM
117	011	UpperBedC/D	C	Window		Ctr	Rgt casi	ng I	Wood	White	-0.2	QM
118	011	UpperBedC/D	C	Window		Ctr	Sash	I	DooW	White	-0.3	QM
119	011	UpperBedC/D	A	Closet		Lft	Door	I	Wood	White	-0.2	QM
120	011	UpperBedC/D		Closet End of	E Rea		Shelf Sup	p. I	Wood	White	-0.3	QM

Inspection Date: Report Date:

09/04/13

9/10/2013

Abatement Level:

1.0

USCG Elizabeth City

289 Gulfstream Drive-Interior

Housing Units

Report No.

09/04/13 10:34

Total Readings:

120

Job Started: Job Finished: 09/04/13 10:34

09/04/13 11:09

Readin		_			Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm ²)	Mode
Inte	rior R	oom 001 Hall/S	tairs						
001	A	Wall	U Ctr		I	Drywall	White	0.0	QM
007	A	Door	Ctr	Rgt casing	I	Wood	White	-0.1	QM
008	A	Door	Ctr	U Ctr	Ī	Metal	White	0.0	QM
002	В	Wall	L Ctr		ī	Drywall	White	-0.4	QM
003	c	Wall	L Ctr		I	Drywall	White	-0.1	QM
005	C	Ceiling	7 667		Î	Drywall	White	-0.1	ÓW
004	D	Wall	L Ctr		Ī	Drywall	White	0.0	QM
006	D	Baseboard	Rgt		Ī	Mood	White	-0.4	
012	D	Stairs	Ctr	Treads	Ī	Wood	Varnish		ΩM
010	D	Stairs	Ctr	Risers	P				MQ
011	D	Stairs				Wood	White	-0.1	QM
009	D		Ctr	Stringer	I	Wood	White	0.1	МQ
UUS	ע	Closet	Ctr	Shelf Sup.	I	Wood	White	0.0	МQ
		oom 002 Bedroom	•						
013	A	Wall	L Ctr		I	Drywall	White	-0.2	QМ
018	A	Baseboard	Ctr		I	Wood	White	-0.1	QM
021	A	Window	Ctr	Sash	I	Wood	White	-0.2	QM
022	A	Window	Ctr	Sill	I	Wood	White	0.1	QM
014	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
023	В	Mini Blinds	Ctr		I	Vinyl	White	-0.1	QM
015	C	Wall	L Ctr		I	Drywall	White	-0.2	QM
017	C	Ceiling			I	Drywall	White	-0.2	QM
016	D	Wall	L Ctr		I	Drywall	White	-0.8	QМ
019	ם	Door	Lft	Rgt casing	I	wood	White	-0.1	QМ
020	D	Door	Lft	υCtr	I	Wood	White	-0.5	QМ
Inte	rior R	oom 003 Kitche	n						
024	A A	Wall	L Ctr		I	Drywall	White	0.0	QM
030	A	Cabinet	Ctr		ī	Wood	Varnish		QM
025	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
026	č	Wall	L Ctr		I	Drywall	White	0.2	QM
028	C	Ceiling	n cu		Ī	Drywall	White	-0.9	
027	D	Wall	L Ctr		ī	Drywall	White	0.3	MQ
029	Ð	Baseboard	Ctr		I	Vinyl	Black	-0.3	MQ MQ
		004 73	/= ·						
Inte	rior R A	oom 004 Living. Wall	/Din L Ctr		I	Drywall	White	-0.5	QM
036	A	Baseboard	Ctr		ī	Wood	White	0.0	QM
032	В	Wall	L Ctr		Ī	Drywall	White	-0.2	QM
033	Č	Wall	L Ctr		ī	Drywall		0.1	
035	c	Ceiling	بلبابا فق		I	Drywall	White	-0.5	QM
039	c	Window	Rgt	Rgt casing	I	Mood	White	-0.3	QM
040	C	Window	_						QM
037	C C		Rgt	Sash	I	Vinyl	White	-0.1	QM
		Door	Ctr	Rgt casing	I T	booW	White	-0.2	QM
038	C	Door	Ctr	U Ctr	I -	Wood	White	-0.3	QM
034	D	Wall	L Ctr		I	Drywall	White	-0.4	МÕ
		oom 005 LowerB							
041	A	Wall	L Ctr		I	Drywall	White	0.1	QM

No.	g	n	_		Paint			Lead	
•	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
049	A	Baseboard	Ctr		I	Wood	White	-0.3	QM
048	A	Closet	Ctr	Shelf	I	Wood	White	-0.3	QM
042	В	Wall	L Ctr		I	Drywall	White	-0.2	QM
046	В	Door	Rgt	Rgt jamb	Ī	Wood	White	-0.3	ΟM
047	В	Door	Rgt	U Lft	Ī	Mood	White	-0.3	ÖΜ
043	C	Wall	L Ctr		Ī	Drywall	White	0.0	QM
045	Ċ	Ceiling			Ī	Drywall	White	-0.5	
044	D	Wall	L Ctr		ī	Drywall	White	-0.3	МÕ М
Inter	ior R	oom 006 UpperHa	11						
050	A	Wall	L Ctr		I	Drywall	White	-0.3	QM
059	A	Attic Hatch	Ctr		I	Wood	White	-0.3	QM
060	A	Attic Casing	Ctr		I	Wood	White	-0.4	QM
051	В	Wall	L Ctr		I	Drywall	White	-0.3	
052	č	Wall	L Ctr		I	•			QM
054	C	Ceiling	i CLI		I	Drywall	White	-0.5	QM
053	D	Wall	T 01			Drywall	White	-0.3	QM
055			L Ctr		I	Drywall	White	-0.3	MQ
	D	Baseboard	Ctr	_	I	Wood	White	0.0	QM
057	D	Closet	Ctr	Door	I	Wood	White	0.0	QM
056	Ð	Closet	Ctr	Door Casing		Wood	White	-0.2	QM
058	D	Closet	Ctr	Shelf	I	Wood	White	-0.4	QM
061	D	WallCap	Ctr		I	DooW	White	0.0	QM
		oom 007 UpperBe							
062	A	Wall	L Ctr		I	Drywall	White	0.0	QM
067	A	Baseboard	Ctr		I	Wood	White	-0.1	QM
063	В	Wall	L Ctr		I	Drywall	White	0.1	QM
064	C	Wall	L Ctr		I	Drywall	White	0.0	QM
066	C	Ceiling			I	Drywall	White	-0.4	QM
070	С	Window	L£t	Sash	I	Wood	White	-0.1	QМ
070					_		White	0.3	
	C	Window	Lft	Sill	I	wood	MITTER		UM
	G G	Window Door			I	Wood Wood			QM OM
071 068		Door	Rgt	Rgt jamb	I	boow	White	-0.1	QM
071 068 069	G G	Door Door	Rgt Rgt		I	Wood Wood	White White	-0.1 -0.2	QM QM
071 068 069 065	C C	Door Door Wall	Rgt Rgt L Ctr	Rgt jamb U Ctr	I I I	Wood Wood Drywall	White White White	-0.1 -0.2 0.3	QM QM QM
071 068 069 065 073	G G	Door Door	Rgt Rgt	Rgt jamb	I	Wood Wood	White White	-0.1 -0.2	QM QM
071 068 069 065 073	C D D	Door Door Wall Closet	Rgt Rgt L Ctr Rgt Rgt	Rgt jamb U Ctr Shelf Sup.	I I I	Wood Wood Drywall Wood	White White White White	-0.1 -0.2 0.3 -0.3	MQ QM QM QM
071 068 069 065 073 072	C D D	Door Door Wall Closet Closet	Rgt Rgt L Ctr Rgt Rgt	Rgt jamb U Ctr Shelf Sup.	I I I	Wood Wood Drywall Wood	White White White White	-0.1 -0.2 0.3 -0.3	OW OW OW
071 068 069 065 073 072	C C D D	Door Door Wall Closet Closet Coom 008 MasterB Wall	Rgt Rgt L Ctr Rgt Rgt	Rgt jamb U Ctr Shelf Sup.	I I I I	Wood Wood Drywall Wood Wood	White White White White White	-0.1 -0.2 0.3 -0.3 -0.5	DW DW DW DW DW
071 068 069 065 073 072 Inter 079	C C D D D	Door Door Wall Closet Closet Doom 008 MasterB Wall Wall	Rgt Rgt L Ctr Rgt Rgt L Lft U Ctr	Rgt jamb U Ctr Shelf Sup. Shelf	I I I I	Wood Wood Drywall Wood Wood Ceramic Drywall	White White White White White Tan White	-0.1 -0.2 0.3 -0.3 -0.5	QM QM QM QM QM
071 068 069 065 073 072 Inter 079 074 080	C C D D D ior R A A	Door Door Wall Closet Closet Doom 008 MasterB Wall Wall Door	Rgt Rgt L Ctr Rgt Rgt ath L Lft U Ctr Rgt	Rgt jamb U Ctr Shelf Sup. Shelf	I I I I I I	Wood Wood Drywall Wood Wood Ceramic Drywall Wood	White White White White White Tan White White	-0.1 -0.2 0.3 -0.3 -0.5	OW OW OW OW OW
071 068 069 065 073 072 Inter 079 074 080 081	C C D D D ior R A A A	Door Door Wall Closet Closet MasterB Wall Wall Door Door	Rgt Rgt L Ctr Rgt Rgt L Lft U Ctr Rgt Rgt	Rgt jamb U Ctr Shelf Sup. Shelf	I I I I I I I I	Wood Wood Drywall Wood Wood Ceramic Drywall Wood Wood	White White White White White Tan White White White	-0.1 -0.2 0.3 -0.3 -0.5 -0.5	Ом Ом Ом Ом Ом Ом
071 068 069 065 073 072 Inter 079 074 080 081 075	C C D D D O A A A A A B	Door Door Wall Closet Closet MasterB Wall Wall Door Door Wall	Rgt Rgt Ctr Rgt Rgt Ctr Rgt Rgt U Ctr Rgt Rgt U Ctr	Rgt jamb U Ctr Shelf Sup. Shelf	I I I I I I I	Wood Wood Drywall Wood Wood Ceramic Drywall Wood Wood Drywall	White White White White White Tan White White White White	-0.1 -0.2 0.3 -0.3 -0.5 -0.5	ОМ ОМ ОМ ОМ ОМ ОМ ОМ
071 068 069 065 073 072 Inter 079 074 080 081 075	C C D D D D A A A A B C	Door Door Wall Closet Closet MasterB Wall Wall Door Door Wall Wall Wall	Rgt Rgt L Ctr Rgt Rgt L Lft U Ctr Rgt Rgt	Rgt jamb U Ctr Shelf Sup. Shelf	I I I I I I I I I	Wood Wood Drywall Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall	White White White White White Tan White White White White White White	-0.1 -0.2 0.3 -0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9	Ом Ом Ом Ом Ом Ом Ом
071 068 069 065 073 072 Inter 079 074 080 081 075 076	C C D D D D A A A A B C C	Door Door Wall Closet Closet MasterB Wall Wall Door Door Wall Wall Ceiling	Rgt Rgt Ctr Rgt Rgt Ctr Rgt U Ctr Rgt U Ctr Ctr Ctr Ctr	Rgt jamb U Ctr Shelf Sup. Shelf	I I I I I I I I I I I I I I I I I I I	Wood Wood Drywall Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall	White White White White White Tan White White White White White White	-0.1 -0.2 0.3 -0.3 -0.5 5.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4	ÖW ÖW ÖW ÖW ÖM ÖM ÖM ÖM
071 068 069 065 073 072 Inter 079 074 080 081 075 076 078	C C C C	Door Door Wall Closet Closet MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub	Agt Rgt Rgt Ctr Rgt Rgt L Lft U Ctr Rgt Rgt U Ctr Ctr	Rgt jamb U Ctr Shelf Sup. Shelf		Wood Wood Drywall Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall Porcelain	White White White White White Tan White White White White White White White	-0.1 -0.2 0.3 -0.3 -0.5 5.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.4	OW OW OW OW OW OW OW OW OW
071 068 069 065 073 072 Inter 079 074 080 081 075 076 078	C C C C D	Door Door Wall Closet Closet MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall	Agt Rgt Rgt Rgt Rgt Rgt Ath L Lft U Ctr Rgt Rgt U Ctr U Ctr U Ctr	Rgt jamb U Ctr Shelf Sup. Shelf	I I I I I I I I I I I I I I I I I I I	Wood Wood Drywall Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall Porcelain Drywall	White White White White White Tan White White White White White White White White White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.4 -0.6	OW OW OW OW OW OW OW OW OW
071 068 069 065 073 072 Inter 079 074 080 081 075 076 078 083	ior Ra A A B C C D	Door Door Wall Closet Closet Doom 008 MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall Cabinet	Agt Rgt Rgt Rgt Rgt Rgt Ath L Lft U Ctr Rgt Rgt U Ctr U Ctr U Ctr Rgt	Rgt jamb U Ctr Shelf Sup. Shelf		Wood Wood Drywall Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall Porcelain Drywall Wood	White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.4 -0.6 -0.2	ОМ ОМ ОМ ОМ ОМ ОМ ОМ ОМ
071 068 069 065 073 072 Inter 079 074 080 081 075 076 078 083	C C C C D	Door Door Wall Closet Closet MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall	Agt Rgt Rgt Rgt Rgt Rgt Ath L Lft U Ctr Rgt Rgt U Ctr U Ctr U Ctr	Rgt jamb U Ctr Shelf Sup. Shelf	I I I I I I I I I I I I I I I I I I I	Wood Wood Drywall Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall Porcelain Drywall	White White White White White Tan White White White White White White White White White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.4 -0.6	OW OW OW OW OW OW OW OW OW
071 068 069 065 073 072 Inter 079 074 080 075 076 078 083 077 082 084	ior Ra	Door Door Wall Closet Closet Closet Doom 008 MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall Cabinet Sink	ath L Lft U Ctr Rgt Rgt U Ctr Rgt Ctr Rgt Ctr Rgt Ctr Rgt Ctr Ctr Rgt Rgt	Rgt jamb U Ctr Shelf Sup. Shelf		Wood Wood Drywall Wood Ceramic Drywall Wood Drywall Drywall Drywall Porcelain Drywall Wood	White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.6 -0.9	Ом Ом Ом Ом Ом Ом Ом Ом Ом
071 068 069 065 073 072 Inter 079 074 080 075 076 078 083 077 082 084 Inter	ior Ra A A B C C D	Door Door Wall Closet Closet Closet Doom 008 MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall Cabinet Sink Doom 009 UpperBa Wall	Rgt Rgt Rgt Ctr Rgt Rgt ath Lft UCtr Rgt UCtr UCtr UCtr Rgt	Rgt jamb U Ctr Shelf Sup. Shelf		Wood Wood Drywall Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall Porcelain Drywall Wood	White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.4 -0.6 -0.2	Ом Ом Ом Ом Ом Ом Ом Ом Ом
071 068 069 065 073 072 Inter 079 074 080 075 076 078 083 077 082 084 Inter	ior Ra	Door Door Wall Closet Closet Closet Doom 008 MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall Cabinet Sink	ath L Lft U Ctr Rgt Rgt U Ctr Rgt Ctr Rgt Ctr Rgt Ctr Rgt Ctr Ctr Rgt Rgt	Rgt jamb U Ctr Shelf Sup. Shelf		Wood Wood Drywall Wood Ceramic Drywall Wood Drywall Drywall Drywall Porcelain Drywall Wood	White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.6 -0.9	ОМ ОМ ОМ ОМ ОМ ОМ ОМ ОМ ОМ ОМ
071 068 069 065 073 072 Inter 079 074 080 075 076 078 083 077 082 084 Inter	ior Rabana A A A A B C C C D D D D	Door Door Wall Closet Closet Closet Doom 008 MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall Cabinet Sink Doom 009 UpperBa Wall	ath L Lft U Ctr Rgt Rgt U Ctr Rgt Ctr Rgt Ctr Rgt Ctr Rgt Ctr Ctr Rgt Rgt	Rgt jamb U Ctr Shelf Sup. Shelf		Wood Wood Drywall Wood Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall Porcelain Drywall Wood Porcelain	White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.6 -0.9 -0.4 -0.6	Ом Ом Ом Ом Ом Ом Ом Ом Ом Ом
071 068 069 065 073 072 Inter 079 074 080 081 075 076 078 083 077 082 084	ior Ra A A A A A A A A A A A A A A A A A A	Door Door Wall Closet Closet Closet Doom 008 MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall Cabinet Sink Doom 009 UpperBa Wall Ceiling	Rgt Rgt Rgt Ctr Rgt Rgt ath Lft UCtr Rgt UCtr UCtr UCtr Rgt UCtr UCtr	Rgt jamb U Ctr Shelf Sup. Shelf		Wood Wood Drywall Wood Wood Ceramic Drywall Wood Wood Drywall Drywall Porcelain Drywall Wood Porcelain	White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.6 -0.2 -0.8	Ом Ом Ом Ом Ом Ом Ом Ом Ом Ом
071 068 069 065 073 072 Thter 079 074 080 081 075 076 083 077 082 084 Thter 085 089	ior Ra A A A A A A A A A A A A A A A A A A	Door Door Wall Closet Closet Closet Doom 008 MasterB Wall Wall Door Door Wall Wall Ceiling Bathtub Wall Cabinet Sink Doom 009 UpperBa Wall Ceiling Bathtub	Rgt Rgt Rgt Ctr Rgt Rgt ath UCtr Rgt UCtr UCtr UCtr Rgt UCtr Ctr Ctr Ctr Ctr Ctr	Rgt jamb U Ctr Shelf Sup. Shelf		Wood Wood Drywall Wood Wood Ceramic Drywall Wood Wood Drywall Drywall Drywall Porcelain Drywall Wood Porcelain	White	-0.1 -0.2 0.3 -0.5 -0.5 -0.4 -0.6 -1.0 -0.6 -0.9 -0.4 -0.6 -0.9 -0.4 -0.6	Ом Ом Ом Ом Ом Ом Ом Ом Ом Ом

Readin					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
087	С	Wall	U Ctr		I	Drywall	White	-0.7	QM
090	D	Wall	L Ctr		I	Ceramic	Tan	4.3	QM
088	D	Wall	U Ctr		I	Drywall	White	-0.4	QM
091	D	Door	Ctr	Rgt casing	I	Wood	White	-0.3	ОM
092	D	Door	Ctr	U Ctr	I	Wood	White	-0.3	QM
		com 010 UpperB	edB/C						7"
096	A	Wall	L Lft		I	Drywall	White	-0.2	QМ
106	A	Closet	Rgt	Door	I	Wood	White	-0.3	QM
107	A	Closet	Rgt	Shelf	I	Wood	White	0.0	QΜ
097	В	Wall	L Rgt		I	Drywall	White	-0.1	MQ
098	C	Wall	L Lft		I	Drywall	White	0.0	QM
100	C	Ceiling			I	Drywall	White	0.0	QM
104	С	Window	Ctr	Sash	I	Wood	White	-0.3	QΜ
105	C	Window	Ctr	Sill	I	Wood	White	-0.4	QM
108	С	Mini Blinds	Ctr		I	Vinyl	White	-0.7	QM
099	D	Wall	L Lft		I	Drywall	White	0.1	QM
101	D	Baseboard	Lft		I	Wood	White	-0.2	QM
102	D	Door	Rgt	Rgt casing	I	Wood	White	0.0	QM
103	D	Door	Rgt	U Ctr	I	Wood	White	0.1	ФW
		oom 011 UpperB	edC/D						
109	A	Wall	L Ctr		I	Drywall	White	0.2	QM
115	A	Door	Rgt	Rgt casing	I	DooW	White	-0.1	QM
116	A	Door	Rgt	U Ctr	I	booW	White	0.0	QM
119	A	Closet	Lft	Door	I	boow	White	-0.2	QM
120	A	Closet	Lft	Shelf Sup.	I	Mood	White	-0.3	QM
110	В	Wall	L Ctr		I	Drywall	White	-0.2	QM
111	C	Wall	L Ctr		I	Drywall	White	-0.3	QM
114	C	Baseboard	Ctr		I	DooW	White	-0.3	QM
113	С	Ceiling			I	Drywall	White	-0.2	МQ
117	C	Window	Ctr	Rgt casing	I	Wood	White	-0.2	МQ
118 112	C	Window	Ctr	Sash	I	Wood	White	-0.3	QM
	D	Wall	L Ctr		I	Drywall	White	-0.1	QM

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/04/13

9/10/2013

Abatement Level: Report No.

1.0

USCG Elizabeth City Housing Units 289 Gulfstream Drive- Interior

Total Reading Sets:

09/04/13 10:34 120

Job Started:

09/04/13 10:34

Job Starteu: Job Finished: 09/04/13 11:09

		******	St	ructure	Distribut	ion	
Structure	Total	Posi	tive	Neg	ative	Incon	clusive
Attic Casing	1	0	<0%>	1	<100%>	0	<0%>
Attic Hatch	1	0	<0%>	1	<100%>	0	<0%>
Baseboard	9	0	<0%>	9	<100%>	0	<0%>
Bathtub	2	0	<0%>	2	<100%>	0	<0%>
Cabinet	3	0	<0%>	3	<100%>	0	<0%>
Ceiling	11	0	<0%>	11	<100%>	0	<0%>
Closet Door	3	0	<0%>	3	<100%>	0	<0%>
Closet Door Casing	1	0	<0%>	1	<100%>	0	<0%>
Closet Shelf	4	0	<0%>	4	<100%>	0	<0%>
Closet Shelf Sup.	3	0	<0%>	3	<100%>	0	<0%>
Door Rgt casing	7	0	<0%>	7	<100%>	0	<0%>
Door Rgt jamb	2	0	<0%>	2	<100%>	0	<0%>
Door U Ctr	8	0	<0%>	8	<100%>	0	<0%>
Door U Lft	1	0	<0%>	1	<100%>	0	<0%>
Mini Blinds	2	0	<0%>	2	<100%>	0	<0%>
Sink	2	0	<0%>	2	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>
Wall	46	2	<4%>	44	<96%>	0	<0%>
WallCap	1	. 0	<0%>	1	<100%>	0	<0%>
Window Rgt casing	2	0	<0%>	2	<100%>	0	<0%>
Window Sash	5	0	<0%>	5	<100%>	0	<0%>
Window Sill	3	0	<0%>	3	<100%>	0	<0%>
Inspection Totals:	120		< 2%>	110	< 98%>	0	< 0%>

LEAD PAINT INSPECTION REPORT

REPORT NUMBER

09/04/13 14:21

INSPECTION FOR:

AMEC

2 Robbins Road Westford, MA 01886

PERFORMED AT:

USCG Elizabeth City

Housing Units

340 Pelican Street-Interior

INSPECTION DATE:

09/04/13

INSTRUMENT TYPE:

RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 03212

ACTION LEVEL:

1.0 mg/cm²

OPERATOR LICENSE: 120173

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date:

09/04/13 9/10/2013 **USCG** Elizabeth City

Report Date: Abatement Level:

1.0

Housing Units 340 Pelican Street-Interior

Report No. Total Readings: 09/04/13 14:21

Job Started:

119 Actionable: 2

Job Finished:

09/04/13 14:21 09/04/13 15:01

		Paint			Lead	
cture Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
007 MasterBath						
ll Lft		I	Ceramic	Tan	4.4	QM
008 UpperBath			.		<u>-</u>	
ll Lft		I	Ceramic	Tan	4.2	QM
	007 MasterBath 11 L Lft 008 UpperBath	007 MasterBath 11 L Lft	Cture Location Member Cond 007 MasterBath 11 L Lft I 008 UpperBath	Cond Substrate Cond Substrate Cond Substrate Cond Substrate Cond Substrate Cond Substrate Cond Substrate	Control Contro	cture Location Member Cond Substrate Color (mg/cm²) 007 MasterBath 11 I Lft I Ceramic Tan 4.4

Inspection Date: Report Date:

09/04/13 9/10/2013 **USCG** Elizabeth City Housing Units

Abatement Level:

1.0

340 Pelican Street-Interior

Report No.

09/04/13 14:21

Total Readings:

119

Job Started: Job Finished:

09/04/13 14:21 09/04/13 15:01

Read		Room		_				aint			Lead	
No.	No.	Name	Wall	Structure	Locati	ion 	Member C	Cond	Substrate	Color	(mg/cm²)	Mode
1		. Hall/Stairs	A	Wall	L	Ctr		I	Drywall	White	-0.1	QM
2		. Hall/Stairs	В	Wall	L	Ctr		I	Drywall	White	-0.1	QM
3		. Hall/Stairs	C	Wall	L	Ctr		I	Drywall	White	-0.1	QM
4		. Hall/Stairs		Wall	L	Ctr		I	Drywall	White	-0.3	QM
5		. Hall/Stairs		Ceiling				I	Drywall	White	-0.1	QM
6		. Hall/Stairs	C	Baseboard		Ctr		I	Wood	White	0.1	QM
7		. Hall/Stairs	A	Door		Ctr	Rgt casing	ŢI	Wood	White	0.0	QM
8		. Hall/Stairs	A	Door		Ctr	ਹ Ctr	I	Metal	White	-0.1	QM
9		. Hall/Stairs	D	Closet		Ctr	Door	I	DooW	White	-0.3	QM
10		. Hall/Stairs	D	Closet		Ctr	Door Casin	ıg I	Wood	White	-0.2	QM
11	001	Hall/Stairs	D	Closet		Ctr	Shelf	I	DooW	White	0.0	QM
12		. Hall/Stairs	D	Stairs		Lft	Risers	I	Wood	White	-0.1	QM
13		Hall/Stairs	D	Stairs		Lft	Stringer	I	Wood	White	-0.1	QM
14		. Hall/Stairs	D	Stairs		Lft	Treads	I	Wood	Varnish	u -0.1	QM
15		Bedroom A/B	A	Wall	L	Ctr		I	Drywall	White	-0.2	QM
16	002	Bedroom A/B	В	Wall	L	Ctr		I	Drywall	White	-0.4	QM
17	002	Bedroom A/B	С	Wall	L	Ctr		I	Drywall	White	0.1	QM
18	002	Bedroom A/B	D	Wall	L	Ctr		I	Drywall	White	-0.4	QM
19		Bedroom A/B	C	Ceiling				I	Drywall	White	-1.0	QM
20		Bedroom A/B	D	Baseboard		Ctr			Wood	White	-0.3	QM
21		Bedroom A/B	D	Door		Lft	Lft casing	ſI	Wood	White	-0.1	QM
22		Bedroom A/B	D	Door		Lft	U Ctr	I	Wood	White	-0.3	QM
23		Bedroom A/B	A	Window		Ctr	Sash	I	Wood	White	-0.5	МQ
24		Bedroom A/B	A	Window		Ctr	Sill	I	Wood	White	-0.3	QM
25		Kitchen	A	Wall	L	Ctr		I	Drywall	White	-0.2	QM
26		Kitchen	В	Wall	L	Ctr		I	Drywall	White	-0.1	МО
27		Kitchen	C	Wall	L	Ctr		I	Drywall	White	-0.2	MQ
28	003	Kitchen	D	Wall	L	Ctr		I	Drywall	White	0.1	QM
29		Kitchen	C	Ceiling					Drywall	White	-0.3	QM
30		Kitchen	В	Baseboard		Ctr		I	Vinyl	Black	-0.6	QM
31		Kitchen	В	Cabinet		Ctr		I	Wood	Varnish	-0.1	QM
32		Living/Din	A	Wall	L	Ctr		I	Drywall	White	-0.3	QM
33		Living/Din	В	Wall	L	Ctr		I	Drywall	White	0.2	QM
34		Living/Din	C	Wall	Ŀ	Ctr		I	Drywall	White	0.2	QM
35		Living/Din	D	Wall	L	Ctr		I	Drywall	White	0.0	МQ
36		Living/Din	C	Ceiling				I	Drywall	White	-0.1	QM
37		Living/Din	D	Baseboard		Ctr			Wood	White	-0.1	QМ
38		Living/Din	C	Door			Rgt casing	I	Wood	White	0.0	MQ
39		Living/Din	C	Door			U Ctr		Metal	White	-0.1	QM
40		Living/Din		Window		_	Rgt casing		Wood	White	-0.2	QM
41		Living/Din	C	Window		_	Sash		Vinyl	White	-0.2	QM
42		UpperHall		Wall		Ctr			Drywall	White	-0.1	QM
43		UpperHall		Wall		Ctr			Drywall	White	0.0	MQ
44		UpperHall		Wall		Ctr			Drywall	White	0.1	QM
45		UpperHall		Wall	L	Ctr			Drywall	White	-0.2	QM
46		UpperHall		Ceiling					Drywall	White	-0.2	QM
47	005	UpperHall	D	Baseboard		Rgt		I	Wood	White	-0.5	QM

Read	Rm	Room						Paint			ا ممنا	
No.	No.	Name	Wall	Structure	Loca	tion	Member		Substrate	Color	Lead (mg/cm²)	Made
								OUTIO	Oubstrate	COIOI	(mg/cm)	Mode
4.0			_									
48		UpperHall	D	Closet			Door Ca	_		White	-0.1	ДM
49		UpperHall	ם	Closet			Door		Wood	White	-0.1	QM
50		UpperHall	D	Closet			Shelf	I	Wood	White	-1.0	ДM
51		UpperHall	D	WallCap		Ctr		I	Mood	White	-0.2	QM
52		UpperHall		Attic Cas		Ctr		I	Wood	White	0.0	QМ
53		UpperHall	A	Attic Hat		Ctr			Wood	White	0.0	QМ
54		UpperBedA	A	Wall		L Ctr			Drywall	White	0.2	QM
55 56		UpperBedA	В	Wall		L Ctr			Drywall	White	-0.2	QM
57		UpperBedA	C	Wall		L Ctr			Drywall	White	0.1	MQ
57 58		UpperBedA	D	Wall	•	L Ctr			Drywall	White	-0.3	ДМ
59		UpperBedA	C	Ceiling					Drywall	White	-0.3	ДM
60		UpperBedA	A	Baseboard		Ctr			Wood	White	-0.1	ДМ
61		UpperBedA		Door		_	Rgt cas	_	Wood	White	-0.2	ДМ
62		UpperBedA	C	Door		_	U Ctr		Wood	White	0.0	QM
63		UpperBedA	A	Window			Sash		Wood	White	0.0	QМ
64		UpperBedA	A	Window			Sill		Wood	White	-0.3	QM
65		UpperBedA	D	Closet		_	Shelf		Wood	White	-0.2	QM
66		MasterBath MasterBath		Wall		J Ctr			Drywall	White	0.0	QM
67		MasterBath		Wall		J Ctr			Drywall	White	-0.2	МQ
68				Wall		J Ctr			Drywall	White	-0.1	QМ
69		MasterBath MasterBath	D	Wall		J Ctr			Drywall	White	0.1	QM
70		MasterBath	C	Ceiling					Drywall	White	0.2	QM
70		MasterBath		Wall		Lft.			Ceramic	Tan	4.4	QM
72		MasterBath		Door		_	Rgt jam		Wood	White	-0.5	QM
72		MasterBath	A D	Door Cabinet		_	U Ctr		Wood	White	-0.1	QM
74		MasterBath	ם	Sink		Rgt			Wood	White	-0.1	QM
75			_	Bathtub		Rgt			Porcelain	White	-0.5	QM
76		UpperBath		Wall	1	Ctr			Porcelain	White	-0.1	QM
77		UpperBath		Wall		J Ctr			Drywall	White	0.2	QМ
78		UpperBath		Wall		J Ctr			Drywall	White	-0.2	ОМ
79		UpperBath	_	Wall		J Ctr			Drywall	White	-0.4	ΜQ
80		UpperBath		Ceiling	,	J Ctr			Drywall	White	-0.2	QM
81		UpperBath		Wall	-	L Lft			Drywall	White	-0.5	MQ
82		UpperBath		Door	į		Det es		Ceramic	Tan	4.2	QM
83		UpperBath	_	Door			Rgt cas	_	Wood	White	-0.9	QM
84		UpperBath		Cabinet			O CLI		Wood	White	-0.2	QM
85		UpperBath	В	Sink		Rgt			Wood Porcelain	White	-0.2	QM OW
86		UpperBath		Bathtub		Rgt Ctr			Porcelain	White White	-1.8	MQ
87		UpperBedB/C		Wall	1	Ctr			Drywall	White	-0.3 0.0	QM OM
88		UpperBedB/C		Wall		Ctr			Drywall	White	-0.3	QM OM
89		UpperBedB/C		Wall		. Ctr			Drywall	White	-0.3	QM OM
90		UpperBedB/C		Wall		. Ctr			Drywall	White	0.0	QM OM
91		UpperBedB/C		Ceiling	_				Drywall	White	-0.1	MQ
92		UpperBedB/C		Baseboard		Ctr			Wood	White	0.0	Ом Ом
93		UpperBedB/C		Door			Lft jam		Wood	White	0.1	ÖW ÖW
94		UpperBedB/C		Door			U Ctr		Wood	White	0.2	ÖW.
95		UpperBedB/C		Window		_	Rgt cas		Wood	White	-0.1	ÖW Öw
96		UpperBedB/C		Window			Sash	_	Wood	White	-0.3	ŎW
97		UpperBedB/C		Closet			Door		Wood	White	-0.3	ÖМ
98		UpperBedB/C		Closet			Shelf S		Wood	White	-0.5	ŎМ
99		UpperBedC/D		Wall	1	Ctr		_	Drywall	White	-0.5	ŎW
100		UpperBedC/D		Wall		Ctr			Drywall	White	-0.4	ÖW Öw
101		UpperBedC/D		Wall		Ctr			Drywall	White	-0.4	QM QM
102		UpperBedC/D		Wall		Ctr			Drywall	White	0.2	QM
					•			_	_~,		V.E	ŽI.I

Read	Rm	Room					P	aint		Lead			
No.	No.	Name	Wall	Structure	Locati	ion	Member	Cond	Substrate	Color	(mg/cm²)	Mode	
103	010	UpperBedC/D	C	Ceiling				-	D17	P. 77 1 1			
104		UpperBedC/D		Baseboard		Ctr			Drywall	White	0.1	ØМ	
105		UpperBedC/D							Wood	White	0.1	QM	
				Door		_	Rgt casin	_	Wood	White	0.3	QМ	
106		UpperBedC/D		Door		_	U Ctr		Wood	White	-0.1	QM	
107		UpperBedC/D		Window		Ctr	Rgt casin	g I	Wood	White	-0.3	QM	
108	010	UpperBedC/D	C	Window		Ctr	Sash	I	Wood	White	-0.2	QM	
109	010	UpperBedC/D	A	Closet		Lft	Door	I	Wood	White	-0.5	QM	
110	010	UpperBedC/D	A	Closet		Lft	Shelf	I	Wood	White	-0.6	ОM	
111	011	LowerBath	A	Wall	L	Ctr		I	Drywall	White	-0.5	QМ	
112	011	LowerBath	В	Wall	L	Ctr			Drywall	White	-0.3	QM	
113	011	LowerBath	C	Wall	L	Ctr			Drywall	White	0.3	QM	
114	011	LowerBath	D	Wall	L	Ctr			Drywall	White	-0.1	QМ	
115	011	LowerBath	C	Ceiling					Drywall	White	-0.6	QM	
116	011	LowerBath	A	Baseboard		Ctr			Wood	White	0.0	QM	
117	011	LowerBath	В	Door		Rgt	Rgt casin	g I	Wood	White	-0.4	QM	
118	011	LowerBath	В	Door		Rgt	U Ctr	I	Wood	White	-0.1	ом	
119	011	LowerBath	D	Cabinet		Lft			Wood	Varnish		OM	
				End of	Read	ings							

Inspection Date: Report Date:

09/04/13

9/10/2013

USCG Elizabeth City Housing Units

Abatement Level: Report No.

1.0

340 Pelican Street-Interior

Total Readings:

09/04/13 14:21 119

00/04/13 14:21

Job Started:	09/04/13	14:21
Job Finished:	09/04/13	15:01

Readin	-	-	_		Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inter	cior R	oom 001 Hall/	Stairs						
001	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
007	A	Door	Ctr	Rgt casing	I	Wood	White	0.0	QM
008	A	Door	Ctr	U Ctr	I	Metal	White	-0.1	QM
002	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
003	C	Wall	L Ctr		I	Drywall	White	-0.1	QM
006	C	Baseboard	Ctr		Ī	Wood	White	0.1	QM
005	C	Ceiling			Ī	Drywall	White	-0.1	QM
004	D	Wall	L Ctr		I	Drywall	White	-0.3	QM
014	D	Stairs	Lft	Treads	I	Wood	Varnish		QM
012	D	Stairs	Lft	Risers	I	Wood	White	-0.1	QM
013	D	Stairs	Lft	Stringer	I	Wood	White	-0.1	ÓW
009	D	Closet	Ctr	Door	Ī	Wood	White	-0.3	QM
010	D	Closet	Ctr	Door Casing	I	Wood	White	-0.3	QM
011	D	Closet	Ctr	Shelf	I	Wood	White	0.0	QM
		02000		DAGGE	_	Mood	HILLE	0.0	Qui
		oom 002 Bedro	•						
015	A	Wall	L Ctr		Ι	Drywall	White	-0.2	QM
023	A	Window	Ctr	Sash	I	Wood	White	-0.5	QM
024	A	Window	Ctr	sill	I	Wood	White	-0.3	QM
016	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
017	С	Wall	L Ctr		I	Drywall	White	0.1	QM
019	C	Ceiling			I	Drywall	White	-1.0	QM
018	D	Wall	L Ctr		I	Drywall	White	-0.4	QM
020	D	Baseboard	Ctr		I	Doow	White	-0.3	QM
021	D	Door	Lft	Lft casing	I	Wood	White	-0.1	QM
022	D	Door	Lft	U Ctr	I	Wood	White	-0.3	QM
Inter	cior R	oom 003 Kitch	<u>-</u>			23-11-13-2000111181/00			
025	A A	Wall	L Ctr		I	Drywall	White	-0.2	QM
026	В	Wall	L Ctr		I	Drywall	White	-0.2	
030	В	Baseboard	Ctr		I	Vinyl	Black	-0.1	MQ MQ
031	В	Cabinet	Ctr		Ī	Wood	Varnish		
027	C	Wall	L Ctr		I	Drywall	White	-0.1	MQ
029	C	Ceiling	II CLL		I	Drywall Drywall	White	-0.2	QM OM
028	D	Wall	L Ctr		I	Drywali	White	0.1	QM QM
									~
Inter		oom 004 Living Wall			-	D 33	wate 3 4		
032	A P		L Ctr		I	Drywall	White	-0.3	QM
	В	Wall	L Ctr		I	Drywall	White	0.2	МQ
034	C		L Ctr		I	_		0.2	QM
036	C	Ceiling		Dark we ex	I	Drywall	White	-0.1	QM
040	C	Window	Rgt	Rgt casing	I	Wood	White	-0.2	ØМ
041	C	Window	Rgt	Sash	I	Vinyl	White	-0.2	QM
038	C	Door	Lft	Rgt casing	I	Wood	White	0.0	QM
039	C	Door	Lft	υ Ctr	I	Metal	White	-0.1	QM
035	D	Wall	L Ctr		I	Drywall	White	0.0	QM
037	D	Baseboard	Ctr		I	Wood	White	-0.1	QM

Interior Room 005 UpperHall

042 052 053 043 044 046 045 047 049 048 050 051 Interior 054 059 062 063 055 056 058 060 061 057	Wall A A B C C D D D D A A A A B C C C C D D	Wall Attic Casing Attic Hatch Wall Wall Ceiling Wall Baseboard Closet Closet Closet WallCap Doom 006 UpperBe Wall Baseboard Window Window Window Wall Wall Ceiling Door Door Wall	L Ctr Ctr Ctr L Ctr L Ctr Rgt Ctr Ctr Ctr	Door Door Casing Shelf Sash Sill	I I I I I I I	Drywall Wood Wood Drywall Drywall Drywall Wood Wood Wood Wood Wood Wood Wood Wo	Color White	Lead (mg/cm²) -0.1 0.0 0.0 0.0 0.1 -0.2 -0.5 -0.1 -0.1 -1.0 -0.2	Ом Ом Ом Ом Ом Ом Ом Ом
052 053 043 044 046 045 047 049 048 050 051 Interior 054 059 062 063 055 056 058 060 061 057 064	A B C C D D D D D D A A A B C C C D D	Attic Casing Attic Hatch Wall Wall Ceiling Wall Baseboard Closet Closet WallCap Dom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Ctr Ctr L Ctr Rgt Ctr Ctr Ctr Ctr Ctr Ctr Ctr Ctr Ctr Ct	Door Casing Shelf Sash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wood Wood Drywall Drywall Drywall Wood Wood Wood Wood Wood Wood Wood Wo	White	0.0 0.0 0.1 -0.2 -0.2 -0.5 -0.1 -0.1 -1.0 -0.2 -0.2	Ом Ом Ом Ом Ом Ом Ом Ом
053 043 044 046 045 047 049 048 050 051 Interior 054 059 062 063 055 056 058 060 061 057 064	A B C C D D D D D D D A A A B C C C D D	Attic Hatch Wall Wall Ceiling Wall Baseboard Closet Closet WallCap Dom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Ctr L Ctr Rgt Ctr Ctr Ctr Ctr Ctr Ltr Ltr Lft Lft L Ctr	Door Casing Shelf Sash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wood Drywall Drywall Drywall Wood Wood Wood Wood Wood Wood Wood Wo	White	0.0 0.0 0.1 -0.2 -0.2 -0.5 -0.1 -0.1 -1.0 -0.2 -0.2	Ом Ом Ом Ом Ом Ом Ом Ом
043 044 046 045 047 049 048 050 051 Interior 054 059 062 063 055 056 058 060 061 057 064	B C C D D D D D D D A A A B C C C D D	Wall Wall Ceiling Wall Baseboard Closet Closet WallCap DOM 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	L Ctr L Ctr Rgt Ctr Ctr Ctr Ctr Ltr Lft Lft L Ctr	Door Casing Shelf Sash	I I I I I I I I I I I I I I I I I I I	Drywall Drywall Drywall Wood Wood Wood Wood Wood Wood Wood Wo	White	0.0 0.1 -0.2 -0.2 -0.5 -0.1 -0.1 -1.0 -0.2 -0.2	ОМ ОМ ОМ ОМ ОМ ОМ ОМ ОМ ОМ
044 046 045 047 049 048 050 051 Thteric 054 059 062 063 055 056 058 060 061 057 064	Or Ro	Wall Ceiling Wall Baseboard Closet Closet WallCap Dom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	L Ctr Rgt Ctr Ctr Ctr Ctr Ctr Lft Lft L Ctr	Door Casing Shelf Sash	I I I I I I I I I I I I I I I I I I I	Drywall Drywall Wood Wood Wood Wood Wood Wood Wood Wo	White	0.0 0.1 -0.2 -0.2 -0.5 -0.1 -0.1 -1.0 -0.2 -0.2	Ом Ом Ом Ом Ом Ом Ом Ом
046 045 047 049 048 050 051 Interior 054 059 062 063 055 056 058 060 061 057 064	Or Ro	Ceiling Wall Baseboard Closet Closet WallCap DOM 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	L Ctr Rgt Ctr Ctr Ctr Ctr Ctr Lft Lft L Ctr	Door Casing Shelf Sash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drywall Drywall Wood Wood Wood Wood Wood Wood Wood Wo	White	0.1 -0.2 -0.2 -0.5 -0.1 -0.1 -1.0 -0.2	OW OW OW OW OW OW OW
045 047 049 048 050 051 Interior 054 059 062 063 055 056 058 060 061 057 064	D D D D C RC A A A A B C C C C D	Wall Baseboard Closet Closet WallCap DOM 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Rgt Ctr Ctr Ctr Ctr Lft Lft L Ctr	Door Casing Shelf Sash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drywall Drywall Wood Wood Wood Wood Drywall Wood Wood	White	-0.2 -0.2 -0.5 -0.1 -0.1 -1.0 -0.2	ÖW ÖW ÖW ÖW ÖM ÖM
047 049 048 050 051 Interior 054 059 062 063 055 056 058 060 061 057 064	D D D D A A A A B C C C C D	Baseboard Closet Closet Closet WallCap Dom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Rgt Ctr Ctr Ctr Ctr Lft Lft L Ctr	Door Casing Shelf Sash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drywall Wood Wood Wood Wood Drywall Wood Wood	White	-0.2 -0.5 -0.1 -0.1 -1.0 -0.2	Ом Ом Ом Ом Ом Ом
049 048 050 051 Interio 054 059 062 063 055 056 058 060 061 057 064	D D D OF RG	Closet Closet Closet WallCap Dom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Ctr Ctr Ctr Ctr Ctr Lft Lft Lft L Ctr L Ctr	Door Casing Shelf Sash	I I I I I I I	Wood Wood Wood Wood Drywall Wood Wood	White White White White White White White White White	-0.5 -0.1 -0.1 -1.0 -0.2	ом Ом Ом Ом Ом Ом
048 050 051 Interio 054 059 062 063 055 056 058 060 061 057	D D D Or Ro	Closet Closet WallCap Doom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Ctr Ctr Ctr Ctr Ctr Lft Lft Lft L Ctr L Ctr	Door Casing Shelf Sash	I I I I I I	Wood Wood Wood Drywall Wood Wood	White White White White White White White White White	-0.1 -0.1 -1.0 -0.2	О М О М О М О М О М О М
050 051 Interio 054 059 062 063 055 056 058 060 061 057	Or Ro	Closet WallCap Doom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Ctr Ctr Ctr A L Ctr Ctr Lft Lft L Ctr L Ctr	Door Casing Shelf Sash	I I I I	Wood Wood Wood Drywall Wood Wood	White White White White White White	-0.1 -1.0 -0.2 -0.2 -0.1 0.0	Ом Ом Ом Ом
Interio 054 059 062 063 055 056 058 060 061 057 064	Or Ro A A A B C C C C	Closet WallCap Doom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Ctr Ctr A L Ctr Ctr Lft Lft L Ctr L Ctr	Shelf	I I I I I	Wood Wood Drywall Wood Wood	White White White White White	-1.0 -0.2 0.2 -0.1 0.0	О М О М О М О М
Interio 054 059 062 063 055 056 058 060 061 057 064	or Ro A A A B C C C	WallCap Doom 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door Door	Ctr dA L Ctr Ctr Lft Lft L Ctr L Ctr	Sash	I I I I	Wood Drywall Wood Wood Wood	White White White White	0.2 -0.1 0.0	OW OW OW
Interio 054 059 062 063 055 056 058 060 061 057 064	A A A B C C C	com 006 UpperBe Wall Baseboard Window Window Wall Wall Ceiling Door	dA L Ctr Ctr Lft Lft L Ctr L Ctr		I I I	Drywall Wood Wood Wood	White White White	0.2 -0.1 0.0	QM QM
054 059 062 063 055 056 058 060 061 057 064	A A A B C C C	Wall Baseboard Window Window Wall Wall Ceiling Door	L Ctr Ctr Lft Lft L Ctr L Ctr		I I	Wood Wood Wood	White White	-0.1 0.0	QM QM
059 062 063 055 056 058 060 061 057 064	A A B C C C D	Baseboard Window Window Wall Wall Ceiling Door	Ctr Lft Lft L Ctr L Ctr		I I	Wood Wood Wood	White White	-0.1 0.0	QM QM
062 063 055 056 058 060 061 057 064	A B C C C	Window Window Wall Wall Ceiling Door Door	Lft Lft L Ctr L Ctr		I	Wood Wood	White	0.0	QM
063 055 056 058 060 061 057 064	A B C C C C	Window Wall Wall Ceiling Door Door	Lft L Ctr L Ctr		I	Wood			
055 056 058 060 061 057 064	B C C C C	Wall Wall Ceiling Door Door	L Ctr L Ctr	Sill			White	-0.3	
056 058 060 061 057 064	C C C D	Wall Ceiling Door Door	L Ctr		I				QM
058 060 061 057 064 Interio	С С С D	Ceiling Door Door				Drywall	White	-0.2	QM
060 061 057 064 Interio	C D	Door Door	Rat		I	Drywall	White	0.1	МQ
061 057 064 Interio	C D	Door	Rat.		I	Drywall	White	-0.3	QM
057 064 Interio	ם			Rgt casing	I	Wood	White	-0.2	QM
064 Interio		Wall	Rgt	U Ctr	I	Wood	White	0.0	QМ
Interio	D	r e let de de	L Ctr		I	Drywall	White	-0.3	QМ
	•	Closet	Rgt	Shelf	I	Wood	White	-0.2	QM
	or Ro	oom 007 MasterB	ath			·			
	A	Wall	L Lft		I	Ceramic	Tan	4.4	QM
065	A	Wall	V Ctr		I	Drywall	White	0.0	QΜ
071	A	Door	Rgt	Rgt jamb	I	Wood	White	-0.5	QM
072	A	Door	Rgt	U Ctr	I	Wood	White	-0.1	QM
066	В	Wall	U Ctr	5 552	I	Drywall	White	-0.2	QM
067	C	Wall	U Ctr		Ī	Drywall	White	-0.1	_
069	C	Ceiling	0 001		I	Drywall	White		QM
075	C	Bathtub	Ctr		I	Porcelain		0.2	QM
068	D	Wall	U Ctr				White	-0.1	QM
073	D	wall Cabinet			I	Drywall	White	0.1	МQ
073 074	ם	Sink	Rgt		I	Wood	White	-0.1	QM
		SINK	Rgt		I	Porcelain	White	-0.5	QM
		oom 008 UpperBa							
081	A	Wall	L Lft		I	Ceramic	Tan	4.2	QM
076	A	Wall	U Ctr		I	Drywall	White	0.2	QM
086	A	Bathtub	Ctr		I	Porcelain	White	-0.3	QМ
77	В	Wall	U Ctr		I	Drywall	White	-0.2	QM
084	В	Cabinet	Rgt		I	Wood	White	-0.2	QM
085	В	Sink	Rgt		I	Porcelain	White	-1.8	QM
78	C	Wall	U Ctr		I	Drywall	White	-0.4	QM
	C	Ceiling			I	Drywall	White	-0.5	QМ
79	D	Wall	U Ctr		I	Drywall	White	-0.2	QМ
082	D	Door	Ctr	Rgt casing	I	Wood	White	-0.9	QM
83	D	Door	Ctr	UCtr	I	Wood	White	-0.2	QM
Interio	or Ro	oom 009 UpperBed	dB/C			1			
	A	Wall	L Ctr		I	Drywall	White	0.0	QM
	A	Baseboard	Ctr		Ī	Mood	White	0.0	
	A	Closet	Rgt	Door	ī	Wood	White	-0.1	QM OM
	A	Closet	Rgt	Shelf Sup.	I	Wood	White	-0.1	QM QM

Readin					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
880	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
089	C	Wall	L Ctr		I	Drywall	White	-0.1	QM
091	C	Ceiling			I	Drywall	White	-0.1	QМ
095	C	Window	Ctr	Rgt casing	I	Wood	White	-0.1	QМ
096	C	Window	Ctr	Sash	I	Wood	White	-0.3	ОM
090	D	Wall	L Ctr		I	Drywall	White	0.0	QM
093	D	Door	Rgt	Lft jamb	I	Wood	White	0.1	QМ
094	D	Door	Rgt	U Ctr	I	Wood	White	0.2	QM
		oom 010 Upper	BedC/D						
099	A	Wall	L Ctr		I	Drywall	White	-0.5	QM
104	A	Baseboard	Ctr		I	Wood	White	0.1	QM
105	A	Door	Rgt	Rgt casing	I	Wood	White	0.3	QM
106	A	Door	Rgt	T Ctr	I	Wood	White	-0.1	QM
109	A	Closet	Lft	Door	I	Wood	White	-0.5	QM
110	A	Closet	Lft	Shelf	I	Wood	White	-0.6	ОM
100	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
101	C	Wall	L Ctr		I	Drywall	White	-0.4	ОM
103	C	Ceiling			I	Drywall	White	0.1	QМ
107	C	Window	Ctr	Rgt casing	I	Wood	White	-0.3	ОM
108	C	Window	Ctr	Sash	I	Doow	White	-0.2	QM
102	D	Wall	L Ctr		I	Drywall	White	0.2	QМ
		oom 011 Lower	Bath						
111	A	Wall	L Ctr		I	Drywall	White	-0.5	QM
116	A	Baseboard	Ctr		I	Wood	White	0.0	QM
112	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
117	В	Door	Rgt	Rgt casing	I	Wood	White	-0.4	QM
118	В	Door	Rgt	U Ctr	I	Doow	White	-0.1	QM
113	C	Wall	L Ctr		I	Drywall	White	0.3	QM
115	C	Ceiling			I	Drywall	White	-0.6	QM
114	D	Wall	L Ctr		I	Drywall	White	-0.1	QM
119	D	Cabinet	Lft		I	Wood	Varnish	0.2	QM
			End of	Readings					

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/04/13

9/10/2013

Abatement Level: Report No.

1.0

09/04/13 14:21

Total Reading Sets:

119

Job Started: Job Finished:

09/04/13 14:21 09/04/13 15:01

USCG Elizabeth City Housing Units

340 Pelican Street-Interior

			St	ructur	Distribut	ion	
Structure	Total	Posi			ative		clusive
Attic Casing	1	0	<0%>	1	<100%>	0	<0%>
Attic Hatch	1	0	<0%>		<100%>	0	<0%>
Baseboard	9	0	<0%>		<100%>	0	<0%>
Bathtub	2	0	<0%>		<100%>	ō	<0%>
Cabinet	4	0	<0%>		<100%>	o.	<0%>
Ceiling	11	0	<0%>		<100%>	ō	<0%>
Closet Door	4	0	<0%>	4	<100%>	ō	<0%>
Closet Door Casing	2	0	<0%>	2	<100%>	0	<0%>
Closet Shelf	4	0	<0%>	4	<100%>	ō	<0%>
Closet Shelf Sup.	1	0	<0%>	1	<100%>	0	<0%>
Door Lft casing	1	0	<0%>	1	<100%>	0	<0%>
Door Lft jamb	1	0	<0%>	1	<100%>	0	<0%>
Door Rgt casing	6	0	<0%>	6	<100%>	0	<0%>
Door Rgt jamb	1	0	<0%>	1	<100%>	0	<0%>
Door U Ctr	9	0	<0%>	9	<100%>	0	<0%>
Sink	2	0	<0%>	2	<100%>	0	<0%>
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>
Wall	46	2	<4%>	44	<96%>	0	<0%>
WallCap	1	0	<0%>	1	<100%>	0	<0%>
Window Rgt casing	3	0	<0%>	3	<100%>	0	<0%>
Window Sash	5	0	<0%>	5	<100%>	0	<0%>
Window Sill	2	0	<0%>	2	<100%>	0	<0%>
Inspection Totals:	119	2 4	< 2%>	117	< 98%>	0 4	< 0%>

LEAD PAINT INSPECTION REPORT

REPORT NUMBER: 09/04/13 13:30

INSPECTION FOR: AMEC

2 Robbins Road Westford, MA 01886

PERFORMED AT: USCG Elizabeth City

Housing Units

373 Mariner Court-Interior

INSPECTION DATE: 09/04/13

INSTRUMENT TYPE: RMD

MODEL LPA-1

XRF TYPE ANALYZER Serial Number: 03212

ACTION LEVEL: 1.0 mg/cm²

OPERATOR LICENSE: 120173

SIGNED: 2. (

Date: 9/11/2013

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date:

09/04/13 9/10/2013 USCG Elizabeth City

Report Date: Abatement Level:

1.0

Housing Units 373 Mariner Court- Interior

Report No.
Total Readings:

09/04/13 13:30

Job Started:

128 Actionable: 1 09/04/13 13:30

Job Finished: 0

09/04/13 14:16

Readir	ıg				Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inte	rior R	oom 008 Uppe	erBath						
091	С	Bathtub	Ctr	Readings	I	Porcelain	White	>9.9	МÖ

Inspection Date: Report Date:

09/04/13

USCG Elizabeth City Housing Units 9/10/2013

Abatement Level:

1.0

373 Mariner Court-Interior

Report No. Total Readings: 09/04/13 13:30

Job Started: Job Finished: 128

09/04/13 13:30 09/04/13 14:16

Read		Room					P	aint			Lead	
No.	No.	Name	Wall	Structure	Locatio	on	Member (Cond	Substrate	Color	(mg/cm²)	Mode
1	. 001	Hall/Stair	A	Wall	L	Ctr		I	Drywall	White	0.2	QM
2	001	Hall/Stair	В	Wall	L	Ctr			Drywall	White	-0.6	QM
3		Hall/Stair	С	Wall	L	Ctr			Drywall	White	-0.3	OM
4	001	Hall/Stair	D	Wall	L	Ctr			Drywall	White	-0.6	QM
5	001	Hall/Stair	C	Ceiling					Drywall	White	-0.5	QM
6	001	Hall/Stair	C	Baseboard		Ctr			Wood	White	-0.2	о́м
7	001	Hall/Stair	A	Door		Lft	Rgt casing	a I	Wood	White	0.0	QM
8	001	Hall/Stair	A	Door			Rgt jamb	-	Wood	White	0.1	ОM
9	001	Hall/Stair	A	Door		Lft	ULft	I	Metal	White	0.0	QМ
10	001	Hall/Stair	A	Window		Rat	Rgt casing	ar I	Wood	White	-0.2	QM
1,1	. 001	Hall/Stair	A	Window		_	sill .		Wood	White	0.1	QМ
12	001	Hall/Stair	C	Stairs			Stringer	I	Wood	White	0.2	QМ
1.3		Hall/Stair	D	Stairs			Risers		Wood	White	0.1	OM
14	001	Hall/Stair	В	Stairs		Ctr	Wall		Wood	White	0.0	QM
15	001	Hall/Stair	D	Stairs		Ctr	Treads		Wood	Varnish		QM
16	001	Hall/Stair	D	Stairs		Ctr	Railing ca	I GE	Wood	Varnish		QM
17	002	Room A/B	A	Wall		Ctr	_	-	Drywall	White	0.0	QM
18	002	Room A/B	В	Wall	L	Ctr			Drywall	White	0.2	OM
19	002	Room A/B	С	Wall	L	Ctr			Drywall	White	0.1	QM
20	002	Room A/B	D	Wall	L	Ctr			Drywall	White	-0.4	QМ
21		Room A/B	C	Ceiling					Drywall	White	0.0	QM
22	002	Room A/B	C	Baseboard		Ctr			Wood	White	-0.4	QM
23	002	Room A/B	D	Door		Lft	Rgt casing		Wood	White	0.1	QM
24	002	Room A/B	D	Door			Rgt jamb	_	Wood	White	0.0	QМ
25	002	Room A/B	D	Door			U Ctr	I	Wood	White	-0.3	ОM
26	002	Room A/B	A	Window		Ctr	Rgt casing	a I	Wood	White	0.5	QM
27	002	Room A/B	A	Window			Sash	_	Wood	White	0.3	QM
28	002	Room A/B	A	Window		Ctr	sill	I	Wood	White	-0.1	QM
29	003	Kitchen	A	Wall	L	Ctr		I	Drywall	White	-0.1	QM
30	003	Kitchen	В	Wall	L	Ctr			Drywall	White	0.0	QM
31	. 003	Kitchen	C	Wall	L	Ctr			Drywall	White	0.2	QМ
32	003	Kitchen	D	Wall	L	Ctr			Drywall	White	~0.2	QM
33	003	Kitchen	A	Ceiling					Drywall	White	-0.2	ŌΜ
34	003	Kitchen	C	Baseboard		Ctr			Wood	White	0.1	ом
35	003	Kitchen	A	Cabinet		Ctr		I	Wood	Varnish	-0.1	õм
36	004	Living/Din	A	Wall	L	Ctr		I	Drywall	White	0.2	ом
37	004	Living/Din	В	Wall	L	Ctr		I	Drywall	White	-0.8	QМ
38	004	Living/Din	C	Wall	Ŀ	Ctr			Drywall	White	0.1	QM
39		Living/Din	D	Wall	Ŀ	Ctr		I	Drywall	White	-0.4	QM
40	004	Living/Din	C	Ceiling					Drywall	White	-0.5	QM
41	004	Living/Din	С	Baseboard		Ctr			Wood	White	-0.5	QМ
42	004	Living/Din	C	Door		Ctr	Rgt casing	g I	Wood	White	0.2	QM
43	004	Living/Din	C	Door		Ctr	Rgt jamb	I	Wood	White	0.2	QM
44		Living/Din	C	Door		Ctr	U Ctr	I	Metal	White	-0.2	QM
45	004	Living/Din	C	Window		Rgt	Rgt casing	g I	Wood	White	0.0	QM
46	004	Living/Din	C	Window			Sash		booW	White	0.0	ÖМ
47	004	Living/Din	C	Window		Rat	Sill	I	Wood	White	-0.2	QМ

Read	Rm	Room					Pa	aint		******	Lead	
No.	No.	Name	Wall	Structure	Locati	on	Member C	Cond	Substrate	Color	(mg/cm²)	Mode
48	005	BedroomD/A	A	Wall	L	Ctr		I	Drywall	White	-0.1	ОW
49		BedroomD/A	В	Wall	L	Ctr			Drywall	White	0.1	QM
50	005	BedroomD/A	C	Wall	L	Ctr			Drywall	White	-0.4	ÕМ
51	005	BedroomD/A	D	Wall	L	Ctr			Drywall	White	0.1	ÕМ
52	005	BedroomD/A	C	Ceiling	•			I	Drywall	White	-0.5	QМ
53	005	BedroomD/A	¢	Baseboard		Ctr		I	Wood	White	-0.1	QM
54		BedroomD/A	В	Door			Rgt casing	I	Wood	White	-0.6	QM
55		BedroomD/A	В	Door		_	Rgt jamb		Wood	White	0.0	QM
56		BedroomD/A	В	Door			U Ctr		Wood	White	-0.2	QM
57		BedroomD/A	D	Cabinet		Lft			Wood	Varnish		QM
58		BedroomD/A	A	Cabinet	_	Ctr			Wood	Varnish		QM
59		UpperBedA/B	A	Wall		Ctr			Drywall	White	-0.4	QM
60 61		UpperBedA/B	В	Wall		Ctr			Drywall	White	-0.1	QM
62		UpperBedA/B	C D	Wall Wall		Ctr			Drywall	White	-0.2	QM
63		UpperBedA/B UpperBedA/B	C	Ceiling	т	Ctr			Drywall	White White	-0.3	QΜ
64		UpperBedA/B	c	Baseboard		Ctr			Drywall Wood	White	-0.1 -0.2	QM
65		UpperBedA/B		Closet			Door Casin		Wood	White	-0.4	ДW
66		UpperBedA/B		Closet			Door Jamb	_	Wood	White	-0.1	QM
67		UpperBedA/B		Closet			Door		Wood	White	-0.5	QM
68		UpperBedA/B	A	Window			Rgt casino		Wood	White	0.0	ŎW
69		UpperBedA/B		Window			Sash	-	Wood	White	-0.5	QM
70		UpperBedA/B		Window			Sill		Wood	White	-0.5	QM
71	006	UpperBedA/B	D	Closet		Ctr	Shelf Sup,		Wood	White	-0.4	QМ
72	007	MasterBath	A	Wall	L	Ctr	-		Drywall	White	-0.3	QМ
73	007	MasterBath	В	Wall	L	Ctr			Drywall	White	-0.6	QМ
74	007	MasterBath	C	Wall	L	Ctr			Drywall	White	-0.3	QМ
75	007	MasterBath	D	Wall	L	Ctr		I	Drywall	White	-0.1	QM
76	007	MasterBath	C	Ceiling				I	Drywall	White	-0.8	ØМ
77	007	MasterBath	C	Baseboard		Ctr		I	Wood	White	-0.9	QM
78	007	MasterBath	A	Door		Rgt	Rgt casing	j I	Wood	White	-0.7	QM
79	007	MasterBath	A	Door		Rgt	Rgt jamb	I	Wood	White	-0.7	QM
80		MasterBath	A	Door		Rgt	U Ctr	I	Wood	White	-0.7	QМ
81		MasterBath	D	Cabinet		Rgt			Wood	White	-1.2	QM
82			A	Wall		Ctr			Drywall	White	-0.4	QM
83		UpperBath	В	Wall		Ctr			Drywall	White	-0.4	ØМ
84		UpperBath	C	Wall		Ctr			Drywall	White	-0.1	QM
85		- -	D	Wall	ь	Ctr			Drywall	White	-0.3	QM
86		UpperBath	C	Ceiling		a			Drywall	White	-0.2	QM
87 88	008		C	Baseboard		Ctr	D-L		Wood	White	0.0	MQ
89		UpperBath	D D	Door		_	Rgt casing Rgt jamb	-	Wood	White White	-0.3	QM OM
90		UpperBath UpperBath	מ	Door Door			Rgt jamb U Lft		Wood Wood	White	-0.4 -0.2	MQ MQ
91		UpperBath	G	Bathtub		Ctr			Porcelain	White	-0.2 >9.9	QM QM
92		UpperBedB/C		Wall	т.	Ctr			Drywall	White	0.0	QM
93		UpperBedB/C		Wall		Ctr			Drywall	White	0.2	QM
94		UpperBedB/C		Wall		Ctr			Drywall	White	0.1	QM
95		UpperBedB/C		Wall		Ctr			Drywall	White	0.0	QM
96		UpperBedB/C		Ceiling	_				Drywall	White	-0.1	QМ
97		UpperBedB/C		Baseboard		Ctr			Wood	White	-0.3	QМ
98		UpperBedB/C		Door			Rgt casing		Wood	White	-0.3	QМ
99		UpperBedB/C		Door		_	Rgt jamb	-	Wood	White	-0.1	QМ
100		UpperBedB/C		Door			UCtr		Wood	White	-0.1	QМ
101		UpperBedB/C		Window		_	Rgt casing		Боой	White	-0.3	QМ
102	enn	UpperBedB/C	C	Window		Ctr	Sash	т	Wood	White	0.0	QM

	Rm	Room					P	aint			Lead	
No.	No.	Name	Wall	Structure	Locat	ion	Member	Cond	Substrate	Color	(mg/cm²)	Mode
103	009	UpperBedB/C	C	Window	×	Ctr	Sill	I	Wood	White	-0.3	ОМ
104	009	UpperBedB/C	A	Closet		Rat	Door		Wood	White	0.1	QM
105	010	UpperBedC/D	A	Wall	L	Ctr			Drywall	White	-0.2	QM
106	010	UpperBedC/D	В	Wall	L	Ctr			Drywall	White	-0.1	QM
107	010	UpperBedC/D	C	Wall	Ŀ	Ctr			Drywall	White	0.0	ÖΜ
108	010	UpperBedC/D	D	Wall	L	Ctr			Drywall	White	-0.3	ÓΜ
109	010	UpperBedC/D	В	Ceiling					Drywall	White	-0.1	ÓW
110	010	UpperBedC/D	C	Baseboard		Ctr			Wood	White	-0.4	OM
111	010	UpperBedC/D	A	Door		Rat	Rgt casin	a I	Wood	White	-0.1	QM
112	010	UpperBedC/D	A	Door		_	Rgt jamb	_	Wood	White	-0.1	QM
113	010	UpperBedC/D	A	Door		_	σ Ctr		Wood	White	0.2	QM
114	010	UpperBedC/D	C	Window		Ctr	Rgt casin	a I	Wood	White	-0.2	QM
115	010	UpperBedC/D	С	Window			Sash	_	Wood	White	0.0	QM
116	010	UpperBedC/D	C	Window		Ctr	Sill	I	Wood	White	0.1	QM
117	010	UpperBedC/D	A	Closet		Lft	Shelf	I	Wood	White	-0.1	QM
118	010	UpperBedC/D	A	Closet		Lft	Door	I	Wood	White	-0.3	OM
119	011	UpperHall	A	Wall	L	Ctr		I	Drywall	White	-0.5	QM
120	011	UpperHall	В	Wall	L	Ctr			Drywall	White	-0.3	QM
121	011	UpperHall	C	Wall	Ŀ	Ctr			Drywall	White	-0.1	QM
122	011	UpperHall	D	Wall	L	Ctr			Drywall	White	0.0	ОW
123	011	UpperHall	C	Ceiling					Drywall	White	-0.1	QM
124	011	UpperHall	C	Baseboard		Ctr			Wood	White	-0.2	QМ
125	011	UpperHall	В	Door		Lft	Rgt casing	gI	Wood	White	-0.1	QМ
126	011	UpperHall	В	Door			Rgt jamb	_	Wood	White	-0.2	QM
127		UpperHall	В	Door			U Ctr	I	Wood	White	-0.2	QM
128	011	UpperHall	A	AccessHato	h	Ctr		I	Wood	White	0.2	OM

Inspection Date: Report Date:

09/04/13 9/10/2013

USCG Elizabeth City Housing Units

Abatement Level:

1.0

373 Mariner Court- Interior

Report No.

09/04/13 13:30

Total Readings:

128

Job Started: 09/04/13 13:30 Job Finished: 09/04/13 14:16

Readin					Paint			Lead	
No.	Wall	Structure	Locatio	n Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inter	rior R	oom 001 Hall/	Stair			18.11			
001	A	Wall	L Ctr	:	I	Drywall	White	0.2	QM
010	A	Window	Rgt	Rgt casing	I	Wood	White	-0.2	QM
011	A	Window	Rgt		ľ	Wood	White	0.1	QM
800	A	Door	Lft		Ι	Wood	White	0.1	QM
007	A	Door	Lft		Ī	Wood	White	0.0	QM
009	A	Door	Lft		ī	Metal	White	0.0	QM
002	В	Wall	L Cti		I	Drywall	White	-0.6	ОМ
014	В	Stairs	Cti		Ĩ	Wood	White	0.0	QM
003	С	Wall	L Cti		ī	Drywall	White	-0.3	QM
006	Ċ	Baseboard	Cti		I	Wood	White	-0.3	QM
005	G	Ceiling		•	Ī	Drywall	White	-0.5	
012	č	Stairs	Cti	Stringer	ī	Wood	White	0.2	QM
004	D	Wall	L Cti	-	I	Drywall	White		QM
015	D	Stairs	Cti		I	Mood		-0.6	MQ
013	D	Stairs	Cti		I	Wood	Varnish White		ΟM
016	D	Stairs	Cti		_			0.1	ОМ
		» ratt p		. verrind cal	, <u> </u>	Wood	Varnish	0.2	МО
		oom 002 Room	•				*******		
017	A	Wall	L Cti		I	Drywall	White	0.0	QM
026	A	Window	Ctr		I	Wood	White	0.5	QM
027	A	Window	Ctı	Sash	I	Wood	White	0.3	QM
028	A	Window	Ctr	: Sill	I	Wood	White	-0.1	QM
018	В	Wall	L Ctr	•	I	Drywall	White	0.2	QM
019	C	Wall	L Ctr		I	Drywall	White	0.1	QM
022	C	Baseboard	Ctr	:	I	Wood	White	-0.4	QM
021	C	Ceiling			I	Drywall	White	0.0	QM
020	D	Wall	L Ctr	•	I	Drywall	White	-0.4	QM
024	D	Door	Lft	Rgt jamb	I	Wood	White	0.0	QM
023	D	Door	Lft	Rgt casing	I	Wood	White	0.1	QM
025	D	Door	Lft	UCtr	I	Wood	White	-0.3	QM
Inter	cior R	oom 003 Kitch	en						
029	A	Wall	L Ctr	.	I	Drywall	White	-0.1	QM
033	A	Ceiling			I	Drywall	White	-0.2	QM
035	A	Cabinet	Ctr	•	Ī	Wood	Varnish		QM
030	В	Wall	L Ctr		Î	Drywall	White	0.0	QM
031	c	Wall	L Ctr		ī	Drywall	White	0.2	QM
034	c	Baseboard	Ctr		I	Mood	White	0.1	ÓW
032	D	Wall	L Ctr		I	Drywall	White	-0.2	ÕW
						nr l werr	HTTCE	-4.4	Ğta
Inter		oom 004 Living	g/Din						
036	A	Wall	L Ctr	•	I	Drywall	White	0.2	QM
037	В	Wall	L Ctr	•	I	Drywall	White	-0.8	QМ
038	C	Wall	L Ctr	•	I	Drywall	White	0.1	QМ
041	C	Baseboard	Ctr	•	I	Wood	White	-0.5	QМ
040	C	Ceiling			I	Drywall	White	-0.5	QM
045	C	Window	Rgt	Rgt casing	I	Wood	White	0.0	QM
046	С	Window	Rgt		ī	Wood	White	0.0	QM
047	С	Window	Rgt		I	Wood	White	-0.2	QM

Readin	_	Characteris	1	٠ •		aint			Lead	
No.	Wall	Structure	Locat	tion !	Member	Cond	Substrate	Color	(mg/cm²)	Mode
043	C	Door	C	tr	Rgt jamb	I	Wood	White	0.2	QM
042	C	Door	Ci	tr	Rgt casing	I	Wood	White	0.2	QM
044	C	Door	C	tr	o Ctr	I	Metal	White	-0.2	QM
039	D	Wall	L C	tr		I	Drywall	White	-0.4	МQ
	rior R	oom 005 Bedro	D/A							
048	A	Wall	L C	tr		I	Drywall	White	-0.1	QM
058	A	Cabinet	Ct	tr		I	Wood	Varnish	-0.3	QM
049	В	Wall	L C	tr		I	Drywall	White	0.1	QM
055	В	Door	R	gt .	Rgt jamb	I	Wood	White	0.0	QM
054	В	Door	Re	gt .	Rgt casing	I	Wood	White	-0.6	QM
056	В	Door	R	gt	Մ Ctr	I	Wood	White	-0.2	QM
050	C	Wall	L C	tr		I	Drywall	White	-0.4	QM
053	C	Baseboard	C	tr		I	Wood	White	-0.1	QM
052	C	Ceiling				I	Drywall	White	-0.5	QM
051	D	Wall	L Ci			I	Drywall	White	0.1	QM
057	D	Cabinet	L:	ft		I	boow	Varnish		МQ
	rior R	oom 006 Upper	BedA/B				***************************************		***************************************	
059	A	Wall	L C	tr		I	Drywall	White	-0.4	QM
068	A	Window	C	tr .	Rgt casing	I	Wood	White	0.0	QМ
069	A	Window	Cf	tr	Sash	I	Wood	White	-0.5	QМ
070	A	Window	Cf	tr	sill	I	Wood	White	-0.5	QМ
060	В	Wall	L Ci	tr		I	Drywall	White	-0.1	QM
061	C	Wall	L Ci	tr		I	Drywall	White	-0.2	QM
064	C	Baseboard	Cf	tr		I	Wood	White	-0.2	QM
063	C	Ceiling				I	Drywall	White	-0.1	QM
067	C	Closet	Ci	tr :	Door	I	Wood	White	-0.5	QM
065	C	Closet	Ci	tr	Door Casing	I	Wood	White	-0.4	QM
066	C	Closet	Cf	tr	Door Jamb	I	Wood	White	-0.1	QM
062	D	Wall	L Ci	tr		I	Drywall	White	-0.3	QM
071	D	Closet	C	tr	Shelf Sup.	I	Wood	White	-0.4	QM
	rior R	oom 007 Maste	rBath							
072	A	Wall	L C	tr		I	Drywall	White	-0.3	QM
079	A	Door	Rg	gt :	Rgt jamb	I	Wood	White	-0.7	QM
078	A	Door	Rg	gt :	Rgt casing	I	Wood	White	-0.7	QM
080	A	Door	R	gt '	U Ctr	I	Wood	White	-0.7	QM
073	B	Wall	L C	tr		I	Drywall	White	-0.6	QM
074	C	Wall	L C			I	Drywall	White	-0.3	QM
077	C	Baseboard	Ci	tr		I	Wood	White	-0.9	QM
076	C	Ceiling				I	Drywall	White	-0.8	QM
075	D	Wall	L C			I	Drywall	White	-0.1	QM
081	D	Cabinet	Rg	gt		I	Wood	White	-1.2	QM
		oom 008 Upperl	Bath							
	cior R			tr		I	Drywall	White	-0.4	QM
Inter	A	Wall	L C			I	Drywall	White	-0.4	QM
Inte: 082 083	A B	Wall	L Ci	tr		Τ.	DIAMGII			
Inte 082 083 084	A B C	Wall Wall	L C	tr		I	Drywall	White	-0.1	QM
Inte 082 083 084 087	A B C C	Wall	L C					White White	-0.1 0.0	QM QM
Inter 082 083 084 087 086	A B C C	Wall Wall Baseboard Ceiling	L C	tr		I	Drywall			
Inter 082 083 084 087 086	A B C C	Wall Wall Baseboard Ceiling Bathtub	ь сі Сі	tr tr tr		I	Drywall Wood	White White	0.0	QM
Inter 082 083 084 087 086 091	A B C C	Wall Wall Baseboard Ceiling Bathtub Wall	L Ci Ci	tr tr tr		I I I	Drywall Wood Drywall	White White	0.0 -0.2	МQ
Inter 082 083 084 087 086 091 085 089	A B C C C C D D	Wall Wall Baseboard Ceiling Bathtub Wall Door	L Ci L Ci Ci Ci L Ci Rg	tr tr tr tr gt	Rgt jamb	I I I	Drywall Wood Drywall Porcelain Drywall Wood	White White White	0.0 -0.2 >9.9	MQ MQ MQ
	A B C C C C	Wall Wall Baseboard Ceiling Bathtub Wall	L C1 L C1 C1 L C1 R2 R2	tr tr tr tr gt	Rgt jamb Rgt casing	I I I	Drywall Wood Drywall Porcelain Drywall	White White White White	0.0 -0.2 >9.9 -0.3	OW OW OW

Readin	g				Paint	•••		Lead	
No.	Wall	Structure	Location	Member		Substrate	Color	(mg/cm²)	Mode
		oom 009 UpperB							
092	A	Wall	L Ctr		I	Drywall	White	0.0	МQ
096	A	Ceiling			I	Drywall	White	-0.1	QM
104	A	Closet	Rgt	Door	I	Wood	White	0.1	QМ
093	В	Wall	L Ctr		I	Drywall	White	0.2	QM
094	С	Wall	L Ctr		I	Drywall	White	0.1	QM
097	C	Baseboard	Ctr		I	Wood	White	-0.3	QM
101	С	Window	Ctr	Rgt casing	I	booW	White	-0.3	МQ
102	C	Window	Ctr	Sash	I	Wood	White	0.0	QM
103	C	Window	Ctr	sill	I	Wood	White	-0.3	QM
095	D	Wall	L Ctr		I	Drywall	White	0.0	QM
099	Ð	Door	Rgt	Rgt jamb	I	Wood	White	-0.1	QM
098	D	Door	Rgt	Rgt casing	I	Wood	White	-0.3	QM
100	D	Door	Rgt	U Ctr	I	Wood	White	-0.1	QM
	ior R	oom 010 UpperB	edC/D						
105	A	Wall	L Ctr		I	Drywall	White	-0.2	QM
112	A	Door	Rgt	Rgt jamb	I	Wood	White	-0.1	QМ
111	A	Door	Rgt	Rgt casing	I	Wood	White	-0.1	QM
113	A	Door	Rgt	V Ctr	I	Wood	White	0.2	QM
118	A	Closet	Lft	Door	I	Wood	White	-0.3	QM
117	A	Closet	Lft	Shelf	I	Wood	White	-0.1	QM
106	В	Wall	L Ctr		I	Drywall	White	-0.1	QM
109	В	Ceiling			I	Drywall	White	-0.1	QM
107	¢	Wall	L Ctr		I	Drywall	White	0.0	OM
110	C	Baseboard	Ctr		I	Wood	White	-0.4	QM
114	C	Window	Ctr	Rgt casing	I	Wood	White	-0.2	QМ
115	С	Window	Ctr	Sash	Ī	Wood	White	0.0	QM
116	Č	Window	Ctr	Sill	I	Wood	White	0.1	QM
108	D	Wall	L Ctr		Ī	Drywall	White	-0.3	ŎW
Inter	ior R	oom 011 UpperH	all	THE STATE OF THE S					
119	A	Wall	L Ctr		I	Drywall	White	-0.5	QM
128	A	AccessHatch	Ctr		I	Wood	White	0.2	QМ
120	В	Wall	L Ctr		I	Drywall	White	-0.3	QM
126	В	Door	Lft	Rgt jamb	I	Wood	White	-0.2	OM
125	В	Door	Lft	Rgt casing	I	DooW	White	-0.1	QM
127	В	Door	Lft	ਹ Ctr	Ī	Wood	White	-0.2	QM
121	C	Wall	L Ctr	* * *	I	Drywall	White	-0.1	QM
124	C	Baseboard	Ctr		I	Wood	White	-0.2	QM
123	Ċ	Ceiling			Ī	Drywall	White	-0.1	QM
122	ם	Wall	L Ctr		Ī	Drywall	White	0.0	QM
PM	_			Readings	_		*****	5.0	511

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/04/13

9/10/2013

Abatement Level: Report No.

1.0

09/04/13 13:30

Total Reading Sets: Job Started:

128

Job Finished:

09/04/13 13:30 09/04/13 14:16 **USCG Elizabeth City**

Housing Units

373 Mariner Court- Interior

			St	ructure	e Distribut	ion		
Structure	Total		sitive	Neg	ative	Incond	clusive	
AccessHatch	1	0	<0%>	1	<100%>	0	<0%>	
Baseboard	11	0	<0%>	11	<100%>	0	<0%>	
Bathtub	1	1	<100%>	0	<0%>	ō	<0%>	
Cabinet	4	0	<0%>	4	<100%>	0	<0%>	
Ceiling	11	0	< 0%>	11	<100%>	Ō	<0%>	
Closet Door	3	0	<0%>	3	<100%>	0	<0%>	
Closet Door Casing	1	0	<0%>	1	<100%>	0	<0%>	
Closet Door Jamb	1	0	<0%>	1	<100%>	0	<0%>	
Closet Shelf	1	0	<0%>	1	<100%>	0	<0%>	
Closet Shelf Sup.	1	0	<0%>	1	<100%>	0	<0%>	
Door Rgt casing	9	0	<0%>	9	<100%>	0	<0%>	
Door Rgt jamb	9	0	<0%>	9	<100%>	0	<0%>	
Door U Ctr	7	0	<0%>	7	<100%>	0	<0%>	
Door U Lft	2	0	<0%>	2	<100%>	0	<0%>	
Stairs Railing cap	1	0	<0%>	ı	<100%>	0	<0%>	
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>	
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>	
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>	
Stairs Wall	1	0	<0%>	1	<100%>	0	<0%>	
Wall	44	0	<0号>	44	<100%>	0	<0%>	
Window Rgt casing	6	0	<0%>	6	<100%>	0	<0%>	
Vindow Sash	5	0	<0%>	5	<100%>	0	<0%>	
Window Sill	6	0	<0%>	6	<100%>	0	<0%>	
Inspection Totals:	128	1	< 1%>	127	< 99%>	0 <	: 0%>	

LEAD PAINT INSPECTION REPORT

09/05/13 09:41

2 Robbins Road Westford, MA 01886

USCG Elizabeth City Housing Units

222 Albatross Street-Interior

AMEC

09/05/13

REPORT NUMBER:

INSPECTION FOR:

PERFORMED AT:

INSPECTION DATE:

INSTRUMENT TYPE:	R M D MODEL LPA-1 XRF TYPE ANALYZER Serial Number: 02372
ACTION LEVEL:	1.0 mg/cm ²
OPERATOR LICENSE:	120126
	1
	i

Date: 9-1/-13

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

Abatement Level:

09/05/13

9/23/2013

1.0

USCG Elizabeth City Housing Units

222 Albatross Street- Interior

Report No. Total Readings: 09/05/13 09:41

Job Started:

124 Actionable: 2 09/05/13 09:41

Job Finished:

09/05/13 10:17

Reading No. W	all Structu	ire Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm²)	Mode
Interio	Room 008	MasterBath						
081 (. Wall	L Ctr		I	Ceramic	Tan	5.1	QM
Interio	Room 011	UpperBath				,		
119	Wall	L Lft		I	Ceramic	Tan	4.6	QM
		End of	Readings					-

Inspection Date: Report Date:

09/05/13

9/23/2013

1.0

USCG Elizabeth City

Abatement Level: Report No.

Housing Units 222 Albatross Street- Interior

Total Readings:

09/05/13 09:41 124

Job Started: 09/05/13 09:41 Job Finished: 09/05/13 10:17

Readir					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inte	rior R	oom 001 Hall/S	tair			*****			
001	Α	Wall	L Ctr		I	Drywall	White	0.2	QM
007	A	Door	Ctr	Rgt casing	I	Wood	White	0.2	QM
008	A	Door	Ctr	U Ctr	I	Metal	White	-0.1	QM
002	В	Wall	L Ctr		Ī	Drywall	White	-0.5	QM
014	В	Stairs	Rgt	Treads	I	Wood	Varnish		QM
012	В	Stairs	Rgt	Risers	ĩ	Wood	White	0.1	QM
013	В	Stairs	Rgt	Stringer	I	Wood	White	0.0	QM
009	В	Closet	Ctr	Door	P	Wood	White	-0.1	QM
010	В	Closet	Ctr	Door Casing		Wood	White	0.0	
011	В	Closet	Ctr	Shelf	I	Wood	White	-0.4	QM
003	c	Wall	L Ctr	DIETT	Ī				ОW
005	Ċ	Ceiling	n cer		Ī	Drywall	White	-0.1	MQ
004	D	Wall	L Ctr		I	Drywall	White	0.0	ΩM
006	D	Baseboard	Ctr			Drywall	White	-0.3	QM
J U U	ט	pasenoard	CEF		I	Wood	White	0.2	ДМ
		oom 002 LowerB	ath		*****	WW			
015	A	Wall	L Ctr		I	Drywall	White	-0.1	QM
020	A	Baseboard	Ctr		I	Doow	White	0.0	QM
016	В	Wall	L Ctr		I	Drywall	White	0.0	QM
023	В	Cabinet	Rgt		I	Wood	Varnish	1 -0.1	QM
017	C	Wall	L Ctr		I	Drywall	White	0.0	QM
019	C	Ceiling			I	Drywall	White	-0.5	QM
018	D	Wall	L Ctr		I	Drywall	White	0.0	QM
021	D	Door	Lft	Rgt jamb	I	Wood	White	-0.1	QМ
022	D	Door	Lft	U Ctr	I	Wood	White	0.1	ÖМ
Inte	rior R	oom 003 Living	/Din				_		
024	A	Wall	L Ctr		I	Drywall	White	-0.4	QM
029	A	Baseboard	Ctr		I	Wood	White	-0.2	ÓΜ
025	В	Wall	L Ctr		I	Drywall	White	-0.1	ÓΝ
026	c	Wall	L Ctr		I	Drywall	White		
028	c	Ceiling	- C-L		I	Drywall	White	-0.1 -0.5	QM
032	c	Window	Ctr	Rgt casing	I	Mood			MQ
030	C	Door	Rgt	Rgt casing	I		White	0.0	QM
031	c	Door	_	T Ctr		Wood	White	0.0	ОМ
033	C	Mini Blinds	Rgt Ctr	UCLE	I	Metal	White	-0.4	МQ
027	D	Wall	L Ctr		I	Vinyl Drywall	White White	-0.2 -0.1	QM QM
						,			×
Inte		oom 004 Kitche: Wall			₩.	D	rathed 4.	0.0	
038	A		L Ctr		I	Drywall	White	0.0	QM
040	A	Ceiling Cabinet	an-		I	Drywall	White	-0.1	QM
	A	Cabinet	Ctr		I ~	Wood	Varnish		QM
035	В	Wall	L Ctr		I	Drywall	White	0.2	QM
036	C	Wall	L Ctr		Ï	Drywall	White	0.1	QM
037	D	Wall	L Ctr		I	Drywall	White	-0.4	QM
039	D	Baseboard	Ctr		I	Vinyl	Black	0.0	QM
Inte	rior R	oom 005 LowerB	edD/A				Marie III	***************************************	
041	A	Wall	L Ctr		I	Drywall	White	-0.3	QM
						-			

Reading					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
049	A	Window	Ctr	Rgt casing	I	Wood	White	-0.1	QM
050	A	Window	Ctr	Sash	I	Wood	White	0.0	OW
051	A	Mini Blinds	Ctr		I	Vinyl	White	-0.4	QΜ
042	В	Wall	L Ctr		I	Drywall	White	0.0	ОW
047	В	Door	Rgt	Rgt casing	Ī	Wood	White	0.1	ÓW
048	В	Door	Rgt	U Ctr	ī	Wood	White	-0.2	QM
043	c	Wall	L Ctr	0 011	I	Drywall	White	-0.2	
045	Ċ	Ceiling			ī	Drywall	White		QM
044	D	Wall	L Ctr		I		White	-0.2	QM
046	D	Baseboard	Ctr		Ī	Drywall Wood	White	-0.2 0.0	ОW ОМ
Tatomi	a= 10	006 T	. 7 7						
		oom 006 UpperHa			_				
052	A	Wall	L Ctr		I	Drywall	White	0.0	МQ
062	A	Attic Casing	Ctr		I	Wood	White	-0.3	QМ
063	A	Attic Hatch	Ctr		I	Wood	White	-0.5	QM
053	B	Wall	L Ctr		I	Drywall	White	0.2	QM
059	В	Closet	Ctr	Door	I	Wood	White	-0.6	QM
058	В	Closet	Ctr	Door Casing	I	Wood	White	-0.5	QM
060	В	Closet	Ctr	Door Jamb	I	Wood	White	-0.8	QM
061	В	WallCap	Lft		I	Wood	White	-0.5	QM
054	С	Wall	L Ctr		I	Drywall	White	0.1	QM
056	C	Ceiling			I	Drywall	White	0.1	QМ
055	D	Wall	L Ctr		I	Drywall	White	0.1	QМ
057	D	Baseboard	Lft		I	Dood	White	0.2	QM
Interi	or Ro	oom 007 UpperBe	eđA						
064	A	Wall	L Ctr		I	Drywall	White	-1.2	QM
069	A	Baseboard	Ctr		I	Wood	White	-0.2	QM
072	A	Window	Rgt	Rgt casing	ī	Wood	White	-0.8	QM
073	A	Window	Rgt	Sill	ī	Wood	White	-0.5	QM
074	A	Mini Blinds	Rgt	D-1-1-	I	Vinyl	White	-1.0	ОW
065	В	Wall	L Ctr		Ī	Drywall	White	-0.3	
076	В	Closet	Lft	Shelf Sup.	I	Moog	White	-0.3	MQ
075	В	Closet	Lft	_					QM
0 <i>1</i> 5				Shelf	I	Wood	White	-0.3	QΜ
	C	Wall	L Ctr		I	Drywall	White	-0.5	QΜ
068	C	Ceiling			I	Drywall	White	-0.3	ДM
070	C	Door	Lft	Lft casing	I	Wood	White	-0.4	МQ
071	C	Door	Lft	U Ctr	I	Wood	White	-0.2	QM
067	D	Wall	L Ctr		I	Drywall	White	-0.5	МQ
	or R	oom 008 Master	Bath						
077	A	Wall	U Ctr		I	Drywall	White	-0.5	QM
083	A	Door	Lft	Rgt casing	I	Wood	White	-0.3	QM
084	A	Door	Lft	υCtr	I	Wood	White	-0.1	QМ
078	В	Wall	U Ctr		I	Drywall	White	-0.4	QМ
085	В	Cabinet	Lft		I	Wood	White	-0.3	QM
086	В	Sink	Lft		Ī	Porcelain	White	-0.4	QM
081	C	Wall	L Ctr		ī	Ceramic	Tan	5.1	QM
079	C	Wall	U Ctr		Î	Drywall	White	-0.8	QM
082	C	Ceiling			Ī	Drywall	White	-0.4	
087	C	Bathtub	4			-			QM
080	D D	Wall	Ctr U Ctr		I	Porcelain Drywall	White White	-0.5 -0.8	QМ
		200							
Interi 088	or Ro A	oom 009 UpperBe Wall			-	Designa 7.7	Mb:		O) f
			L Ctr		I T	Drywall Wood	White	0.0	MQ
093	A	Baseboard	Ctr	n_+	I	Wood	White	0.0	QM
094	A	Door	Lft	Rgt jamb	I	Wood	White	-0.4	QМ

Reading					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
095	A	Door	Lft	U Ctr	I	Wood	White	-0.4	OM
099	A	Closet	Rgt	Door	I	Wood	White	-0.4	QM
100	A	Closet	Rgt	Shelf	I	Wood	White	-0.6	QМ
089	В	Wall	L Ctr		I	Drywall	White	0.1	QМ
090	C	Wall	L Ctr		I	Drywall	White	-0.1	Qм
092	C	Ceiling			I	Drywall	White	-0.2	OM
096	C	Window	Ctr	Rgt casing	I	Wood	White	-0.4	QM
097	C	Window	Ctr	Sash	I	Wood	White	-0.4	QМ
098	Ç	Mini Blinds	Ctr		I	Vinyl	White	-0.3	QМ
091	D	Wall	L Ctr		I	Drywall	White	-0.1	ØМ
Inter	ior R	com 010 UpperB	edC/D						
101	A	Wall	L Ctr		I	Drywall	White	-0.6	QM
112	A	Closet	Lft	Door	I	Wood	White	0.0	OM
113	A	Closet	Lft	Shelf Sup.	Ι	Wood	White	-0.5	OM
102	В	Wall	L Ctr		I	Drywall	White	-0.4	QM
107	В	Door	Lft	Rgt jamb	I	Wood	White	-0.1	ОM
108	В	Door	Lft	U Ctr	I	booW	White	-0.3	ОM
103	C	Wall	L Ctr		I	Drywall	White	-1.0	QМ
105	C	Ceiling			I	Drywall	White	-0.5	QM
109	C	Window	Ctr	Sash	I	Wood	White	-0.3	QМ
110	C	Window	Ctr	Sill	I	Wood	White	0.0	QM
111	C	Mini Blinds	Ctr		I	Vinyl	White	-0.6	QМ
104	D	Wall	L Ctr		I	Drywall	White	-0.3	QM
106	D	Baseboard	Ctr		I	Wood	White	-0.3	ÕМ
Inter	ior R	oom 011 UpperB	ath						
119	A	Wall	L Lft		I	Ceramic	Tan	4.6	QM
114	A	Wall	U Ctr		I	Drywall	White	-0.5	QМ
124	A	Bathtub	Ctr		I	Porcelain	White	-0.4	QМ
115	В	Wall	U Ctr		I	Drywall	White	-0.6	QM
122	В	Cabinet	Lft		I	Dood	White	-0.3	ОW
123	В	Sink	Lft		I	Porcelain	White	-0.7	ЙĞ
116	C	Wall	υ Lft		I	Drywall	White	-0.2	ЙŎ
118	C	Ceiling			I	Drywall	White	-1.1	QМ
117	D	Wall	U Ctr		I	Drywall	White	-0.3	QМ
120	D	Door	Lft	Rgt casing	I	wood	White	-0.1	Qм
121	D	Door	Lft	U Ctr	I	boow	White	-0.6	QM
		-	End of	Readings -					

Inspection Date: Report Date:

09/05/13

9/23/2013

1.0

Housing Units 222 Albatross Street- Interior

USCG Elizabeth City

Abatement Level: Report No.

09/05/13 09:41

Total Readings:

124

Job Started: 09/05/13 09:41 Job Finished: 09/05/13 10:17

Read	Rm	Room			Lead							
No.	No.	Name	Wall	Structure	Locat	ion	Member (Cond	Substrate	Color	(mg/cm²)	Mode
1	001	Hall/Stair	A	Wall	L	Ctr		r	Drywall	White	0.2	QM
2	001	Hall/Stair	В	Wall	L	Ctr			Drywall	White	-0.5	QM
3	001	Hall/Stair	C	Wall	Ŀ	Ctr			Drywall	White	-0.1	QM
4	001	Hall/Stair	D	Wall	L	Ctr			Drywall	White	-0.3	QM
5	001	Hall/Stair	C	Ceiling					Drywall	White	0.0	ÖМ
6	001	Hall/Stair	D	Baseboard		Ctr			Wood	White	0.2	QM
7	001	Hall/Stair	A	Door		Ctr	Rgt casing		Wood	White	0.2	QM
8	001	Hall/Stair	A	Door			U Ctr	-	Metal	White	-0.1	QM
9	001	Hall/Stair	В	Closet		Ctr	Door		Wood	White	-0.1	QM
10	001	Hall/Stair	В	Closet		Ctr	Door Casir			White	0.0	QM
11	001	Hall/Stair	В	Closet			Shelf	_	Wood	White	-0.4	QM
1.2	001	Hall/Stair	в	Stairs			Risers		Wood	White	0.1	QM
1.3	001	Hall/Stair	В	Stairs		_	Stringer		Wood	White	0.0	QM
14	001	Hall/Stair	В	Stairs		_	Treads		Wood	Varnish		ÓΜ
15	002	LowerBath	A	Wall	L	Ctr			Drywall	White	-0.1	ÓW
16	002	LowerBath	В	Wall	Ŀ	Ctr			Drywall	White	0.0	ÖΜ
17	002	LowerBath	C	Wall	L	Ctr			Drywall	White	0.0	QM
18	002	LowerBath	D	Wall		Ctr			Drywall	White	0.0	QM
19	002	LowerBath	C	Ceiling					Drywall	White	-0.5	QM
20	002	LowerBath	A	Baseboard		Ctr			Wood	White	0.0	QM
21		LowerBath	D	Door			Rgt jamb		Wood	White	-0.1	QM
22	002	LowerBath	D	Door			U Ctr	_	Wood	White	0.1	ΟM
23		LowerBath	В	Cabinet		Rgt		_	Wood	Varnish		QM
24		Living/Din	A	Wall	τ.	Ctr			Drywall	White	0.1 -0.4	ОW
25		Living/Din	В	Wall		Ctr			Drywall	White	-0.1	QM
26		Living/Din	c	Wall		Ctr			Drywall	White	-0.1	QM
27		Living/Din	D	Wall		Ctr			Drywall	White	-0.1	ÖW
28		Living/Din	C	Ceiling					Drywall	White	-0.5	QM
29		Living/Din	A	Baseboard		Ctr			Wood	White	-0.2	QM
30		Living/Din	C	Door			Rgt casing		Wood	White	0.0	QM
31		Living/Din	Ċ	Door			U Ctr	•	Metal	White	-0.4	QM
32		Living/Din	C	Window		_	Rgt casing		Wood	White	0.0	ÓW
33		Living/Din	Ċ	Mini Blind	ls	Ctr		•	Vinyl	White	-0.2	ÓW
34		Kitchen	A	Wall		Ctr			Drywall	White	0.0	QM
35		Kitchen	В	Wall		Ctr			Drywall	White	0.2	QM
36		Kitchen	c	Wall		Ctr			Drywall	White	0.1	QM
37		Kitchen	ם	Wall		Ctr			Drywall	White	-0.4	QM
38		Kitchen	A	Ceiling	***				Drywall	White	-0.1	OM.
39		Kitchen	D	Baseboard		Ctr			Vinyl	Black	0.0	OM
40		Kitchen	A	Cabinet		Ctr			Wood	Varnish		ÖМ
41		LowerBedD/A		Wall	Ţ,	Ctr			Drywall	White	-0.3	ÖМ
42		LowerBedD/A		Wall		Ctr			Drywall	White	0.0	QM
43		LowerBedD/A		Wall		Ctr			Drywall	White	-0.4	QM
44		LowerBedD/A		Wall		Ctr			Drywall	White	-0.4	QM
45		LowerBedD/A		Ceiling					Drywall	White	-0.2	QM
46		LowerBedD/A		Baseboard		Ctr			Wood	White	0.0	QM
47		LowerBedD/A		Door			Rgt casing					ŎМ
4 /	vva	nowerbean/A	۵	DOOL		кдг	kgc casing	Ţ	Wood	White	0.1	

Read	Rm	Room			***		Pai	nf			Load	***
No.	No.	Name	Wali	Structure	Loca	tion			Substrate	Color	Lead (mg/cm²)	Mode
											(mg/om/)	
48	005	LowerBedD/A	В	Door		Pat	Ψ Ctr	7	Wood	To The of the co.		
49		LowerBedD/A	A	Window		_	Rgt casing		Wood	White White	-0.2 -0.1	ОМ
50		LowerBedD/A	A	Window			Sash		Wood	White	0.0	ΟM
51		LowerBedD/A		Mini Blind	is	Ctr			Vinyl	White	-0.4	ΟM
52		UpperHall	A	Wall		Ctr			Drywall	White	0.0	ОW ОМ
53		UpperHall	В	Wall		Ctr			Drywall	White	0.2	QM
54		UpperHall	C	Wall		Ctr			Drywall	White	0.1	Ŏ₩
55		UpperHall	D	Wall		Ctr			Drywall	White	0.1	ŎW
56		UpperHall	С	Ceiling	_				Drywall	White	0.1	ÖW
57		UpperHall	D	Baseboard		Lft			Wood	White	0.2	би
58		UpperHall	В	Closet			Door Casing		Wood	White	-0.5	QM
59		UpperHall	В	Closet			Door		Wood	White	-0.6	OW
60		UpperHall	В	Closet			Door Jamb		Wood	White	-0.8	ΟW
61		UpperHall	В	WallCap		Lft			Wood	White	-0.5	ОМ
62		UpperHall	A	Attic Casi	Lna	Ctr			Wood	White	-0.3	ŎW
63		UpperHall	A	Attic Hato	_	Ctr			Wood	White	-0.5	би
64		UpperBedA	A	Wall		Ctr			Drywall	White	-1.2	ÖΜ
65		UpperBedA	В	Wall		Ctr			Drywall	White	-0.3	ОW
66		UpperBedA	C	Wall		Ctr			Drywall	White	-0.5	ŎW
67		UpperBedA	D	Wall		Ctr			Drywall	White	-0.5	QM
68		UpperBedA	С	Ceiling					Drywall	White	-0.3	QM
69		UpperBedA	A	Baseboard		Ctr			Wood	White	-0.2	QM
70		UpperBedA	C	Door			Lft casing		Wood	White	-0.4	OM
71		UpperBedA	C	Door			U Ctr		Wood	White	-0.2	QM
72		UpperBedA	A	Window			Rgt casing		Wood	White	-0.8	QM
73		UpperBedA	A	Window		_	Sill		Wood	White	-0.5	QM
74		UpperBedA	A	Mini Blind	ls	Rgt			Vinyl	White	-1.0	QM
75		UpperBedA	В	Closet			Shelf		Wood	White	-0.3	QM
76			В	Closet			Shelf Sup.		Wood	White	-0.4	QM
77	008	MasterBath	A	Wall	τ	J Ctr	_		Drywall	White	-0.5	QM
78	008	MasterBath	В	Wall		/ Ctr			Drywall	White	-0.4	QM
79	008	MasterBath	C	Wall	τ	. Ctr			Drywall	White	-0.8	OM
80	800	MasterBath	D	Wall	τ	Ctr			Drywall	White	-0.8	QM
81	008	MasterBath	C	Wall	I	Ctr			Ceramic	Tan	5.1	QM
82	008	MasterBath	C	Ceiling				I	Drywall	White	-0.4	QM
83	800	MasterBath	A	Door		Lft	Rgt casing		Wood	White	-0.3	QМ
84	008	MasterBath	A	Door			υCtr		Wood	White	-0.1	QM
85	800	MasterBath	В	Cabinet		Lft		I	Wood	White	-0.3	QM
86	008	MasterBath	В	Sink		Lft			Porcelain	White	-0.4	QM
87	008	MasterBath	C	Bathtub		Ctr		I	Porcelain	White	-0.5	QM
88	009	UpperBedB/C	A	Wall	I	Ctr			Drywall	White	0.0	QM
89	009	UpperBedB/C	В	Wall	I	. Ctr			Drywall	White	0.1	QМ
90	009	UpperBedB/C	C	Wall	I	. Ctr			Drywall	White	-0.1	QМ
91	009	UpperBedB/C	D	Wall	I	. Ctr			Drywall	White	-0.1	QМ
92	009	UpperBedB/C	C	Ceiling					Drywall	White	-0.2	QM
93	009	UpperBedB/C	A	Baseboard		Ctr			Wood	White	0.0	QΜ
94	009	UpperBedB/C	A	Door		Lft	Rgt jamb	I	Wood	White	-0.4	QM
95	009	UpperBedB/C	A	Door		Lft	U Ctr	Ι	Wood	White	-0.4	QM
96	009	UpperBedB/C	C	Window		Ctr	Rgt casing	I	Wood	White	-0.4	QM
97	009	UpperBedB/C	C	Window		Ctr	Sash	Ι	Wood	White	-0.4	QM
98	009	UpperBedB/C	C	Mini Blind	ls	Ctr		I	Vinyl	White	-0.3	QМ
99	009	UpperBedB/C	A	Closet		Rgt	Door	I	Doow	White	-0.4	Ом
100	009	UpperBedB/C	A	Closet		Rgt	Shelf	I	Doow	White	-0.6	QM
101		UpperBedC/D	A	Wall	I	. Ctr		I	Drywall	White	-0.6	QM
102	010	UpperBedC/D	В	Wall	I	. Ctr		I	Drywall	White	-0.4	QM

Read	Rm	Room					F	aint			Lead	
No.	No.	Name	Wall	Structure	Locat	ion	Member	Cond	Substrate	Color	(mg/cm²)	Mode
103	010	UpperBedC/D	C	Wall	_		****	_				
104		UpperBedC/D	-	Wall		Ctr			Drywall	White	-1.0	QM
105		UpperBedC/D			ىل	Ctr			Drywall	White	-0.3	ДM
105		'	-	Ceiling					Drywall	White	-0.5	MQ
		UpperBedC/D	_	Baseboard		Ctr			Mood	White	-0.3	QM
107		UpperBedC/D		Door			Rgt jamb		Wood	White	-0.1	QM
108		UpperBedC/D		Door			U Ctr		Wood	White	-0.3	QM
109		UpperBedC/D		Window		Ctr	Sash	I	Wood	White	-0.3	QM
110		UpperBedC/D		Window		Ctr	Sill	I	DooW	White	0.0	QM
111		UpperBedC/D	-	Mini Blin	ds	Ctr		I	Vinyl	White	-0.6	QM
112		UpperBedC/D		Closet		Lft	Door	I	Wood	White	0.0	QM
113		UpperBedC/D	A	Closet		Lft	Shelf Sup	. I	Wood	White	-0.5	QM
114		UpperBath	A	Wall	σ	Ctr		I	Drywall	White	-0.5	QM
115	011	UpperBath	В	Wall	U	Ctr		I	Drywall	White	-0.6	OM
116	011	UpperBath	C	Wall	U	Lft		I	Drywall	White	-0.2	QM
117	011	UpperBath	D	Wall	υ	Ctr		I	Drywall	White	-0.3	QМ
118	011	UpperBath	C	Ceiling					Drywall	White	-1.1	OM
119	011	UpperBath	A	Wall	L	Lft		I	Ceramic	Tan	4.6	ОМ
120	011	UpperBath	D	Door		Lft	Rgt casin	g I	Wood	White	-0.1	OM
121	011	UpperBath	D	Door			UCtr		Wood	White	-0.6	QM
122	011	UpperBath	В	Cabinet		Lft			Wood	White	-0.3	QΜ
123	011	UpperBath	В	Sink		Lft			Porcelain	White	-0.7	QM
124	011	UpperBath	A	Bathtub		Ctr			Porcelain	White	-0.4	OM
		- -		End of	Read			_				X

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date:

09/05/13

Report Date: Abatement Level:

9/23/2013

Report No.

1.0

09/

Total Reading Sets:

124

Job Started: Job Finished: 09/05/13 09:41

09/05/13 10:17

USCG Elizabeth City Housing Units 222 Albatross Street- Interior

)/05/13 09:41		
4		

			St	ructur	Distribut	ion		
Structure	Total	Posi	Positive		ative	Incon	inconclusive	
Attic Casing	1	0	<0%>	1.	<100%>	0	<0%>	
Attic Hatch	1	0	<0%>	1	<100%>	ō	<0%>	
Baseboard	9	0	<0%>	9	<100%>	0	<0%>	
Bathtub	2	0	<0%>	2	<100%>	0	<0%>	
Cabinet	4	0	<0%>	4	<100%>	Ō	<0%>	
Ceiling	11	0	<0%>	11	<100%>	0	<0%>	
Closet Door	4	0	<0%>	4	<100%>	0	<0%>	
Closet Door Casing	2	0	<0%>	2	<100%>	0	<0%>	
Closet Door Jamb	1	0	<0%>	1	<100%>	0	<0%>	
Closet Shelf	3	0	<0%>	3	<100%>	0	<0%>	
Closet Shelf Sup.	2	0	<0%>	2	<100%>	0	<0%>	
Door Lft casing	1	0	<0%>	1	<100%>	0	<0%>	
Door Rgt casing	5	0	<0%>	5	<100%>	0	<0%>	
Door Rgt jamb	3	0	<0%>	3	<100%>	0	<0%>	
Door U Ctr	9	0	<0%>	9	<100%>	0	<0%>	
Mini Blinds	5	0	<0%>	5	<100%>	0	<0%>	
Sink	2	0	<0%>	2	<100%>	0	<0%>	
Stairs Risers	1	0	<0%>	1	<100%>	0	<0%>	
Stairs Stringer	1	0	<0%>	1	<100%>	0	<0%>	
Stairs Treads	1	0	<0%>	1	<100%>	0	<0%>	
Wall	46	2	<4%>	44	<96%>	0	<0%>	
WallCap	1	0	<0%>	1	<100%>	0	<0%>	
Window Rgt casing	4	0	<0%>	4	<100%>	0	<0%>	
Window Sash	3	0	<0%>	3	<100%>	0	<0%>	
Window Sill	2	0	<0号>	2	<100%>	0	<0%>	
Inspection Totals:	124	2	< 2%>	122	< 98%>	0 •	< 0%>	

LEAD PAINT INSPECTION REPORT

09/05/13 11:07

2 Robbins Road

AMEC

REPORT NUMBER:

INSPECTION FOR:

	Westford, MA 01886
PERFORMED AT:	USCG Elizabeth City Housing Units Housing/Maintenance Building- Interior
INSPECTION DATE:	09/05/13
INSTRUMENT TYPE:	R M D MODEL LPA-1 XRF TYPE ANALYZER Serial Number: 02372
ACTION LEVEL:	1.0 mg/cm ²
OPERATOR LICENSE:	120126
	·
SIGNED:	Date: 9/11/2013

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13

9/10/2013

Abatement Level:

1.0

09/05/13 11:07

Total Readings:

41 Actionable: 1

09/05/13 11:07

Job Started: Job Finished:

Report No.

09/05/13 11:33

Readin	g			Paint			Lead	***************************************
No.	Wall	Structure	Location Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inte	rior R	oom 003 Bath	room					
024	C	Sink	Rat	т	Porcelain	White	>9.9	ом

USCG Elizabeth City

Housing/Maintenance Building-

Housing Units

Interior

---- End of Readings ----

Inspection Date: Report Date:

09/05/13 9/10/2013

USCG Elizabeth City

Abatement Level:

1.0

Housing Units Housing/Maintenance Building-

Report No.

09/05/13 11:07

Interior

Total Readings: Job Started: Job Finished:

41

09/05/13 11:07 09/05/13 11:33

	Rm	Room					P	aint		_	Lead	
lo.	No.	Name	Wall	Structure	Locati	on	Member (Cond	Substrate	Color	(mg/cm²)	Mode
1	001	Office	A	Wall	L	Ctr		I	boow	Panel	-0.1	ОМ
2	001	Office	C	Baseboard		Ctr			Wood	White	-0.1	OM
3	001	Office	В	Window		Ctr	Sash		Metal	Brown	-0.3	QM
4	001	Office	A	Door		Ctr	Rgt casino		Metal	White	0.0	OM
5	001	Office	A	Door			Rgt jamb	-	Metal	White	0.2	QM
6	001	Office	A	Door			U Ctr		Wood	White	-0.1	OM
7	002	VehicleBay	A	Wall	L	Ctr			Cindrblock		0.2	OM
8	002	VehicleBay	В	Wall	ь	Ctr			Cindrblock		-0.2	OM
9	002	VehicleBay	C	Wall	L	Ctr			Cindrblock		-0.2	OM
		Mechanical	room	door.								æ
10	002	VehicleBay	D	Wall	L	Ctr		I	Cindrblock	White	-0.2	QM
11		VehicleBay	A	Ceiling	_	. –			Drywall	White	-0.3	QM
12		VehicleBay	D	Crown Mld	3	Ctr			Wood	White	-0.1	OM
13		VehicleBay	D	Window	-		Rgt casing		Metal	Brown	-0.3	OM
14		VehicleBay	В	Door		_	Rgt casing	-	Metal	White	-0.1	OM
15	002	VehicleBay	В	Door			Rgt jamb	_	Metal	White	0.0	QM
16	002	VehicleBay	В	Door			U Ctr		Metal	White	-0.1	OM
		Carport										2.
17	003	Bathroom	A	Wall	L	Ctr		I	Cindrblock	White	-0.1	QM
		Carport										X
18	003	Bathroom	В	Wall	ь	Ctr		I	Cindrblock	White	-0.1	OM
		Carport						_				2 ,
19	003	Bathroom	C	Wall	L	Rgt		I	Cindrblock	White	-0.1	OM
20	003	Bathroom	D	Wall		Ctr			Cindrblock		-0.1	QМ
21	003	Bathroom	D	Door			Rgt casing	ar I	Metal	White	0.0	OM
22	003	Bathroom	D	Door			Rgt jamb		Metal	White	0.3	QM
23	003	Bathroom	D	Door			U Ctr		Metal	White	0.0	QM
24	003	Bathroom	C	Sink		Rgt			Porcelain	White	>9.9	QM
25	003	Bathroom	С	Cabinet		Rgt			Wood	White	-0.1	QM
26		Storage	A	Wall	п	Ctr		_	Vinyl	White	-0.1	QM
27		Storage	В	Wall		Ctr			Wood	White	-0.2	QM
28		Storage	C	Wall		Ctr			Wood	White	-0.2	QM
29		Storage	D	Wall		Ctr			Wood	White	-0.1	QM
30		Storage	A	Ceiling	_				Wood	White	-0.2	QM
31		Storage	C	Door		Ctr	Rgt casing		Metal	White	0.0	QM
32		Storage	Ċ	Door			Rgt jamb	_	Metal	White	-0.1	QМ
33		Storage	Ċ	Door			U Ctr	_	Metal	White	-0.1	OM
34		Storage	A	Cabinet		Rgt			Wood	White	-0.1	QM
35		Storage	D	Lockers		Ctr			Wood	Green	-0.1	OM
36		CALIBRATION	A .								1.0	QМ
37		CALIBRATION	NT .								1.0	ŌΜ
38		CALIBRATION	N .								1.0	QМ
39		CALIBRATION									-0.2	QM
40		CALIBRATION									-0.1	QM
-20												

Inspection Date: Report Date:

09/05/13

9/10/2013

Abatement Level:

1.0

09/05/13 11:07

Report No. Total Readings:

41

Job Started: Job Finished:

Reading

09/05/13 11:07

09/05/13 11:33

USCG Elizabeth City

Housing Units
Housing/Maintenance Building-

Lead

Interior

Paint

· ·	_					raint			Lead	
No.	Wall	Structure	Loc	ation	Member	Cond	Substrate	Color	(mg/cm²)	Mode
Inter	ior R	oom 001 Office	3		***					
001	A	Wall	L	Ctr		I	Wood	Panel	-0.1	QM
005	A	Door		Ctr	Rgt jamb	I	Metal	White	0.2	QМ
004	A	Door		Ctr	Rgt casing	I	Metal	White	0.0	QM
006	A	Door		Ctr	U Ctr	P	Wood	White	-0.1	QM
003	В	Window		Ctr	Sash	I	Metal	Brown	-0.3	QМ
002	C	Baseboard		Ctr		I	Wood	White	-0.1	QМ
Inter	cior R	oom 002 Vehicl	LeBay							
007	A	Wall		Ctr		I	Cindrblock	White	0.2	QM
011	A	Ceiling				I	Drywall	White	-0.3	QM
008	В	Wall	Ŀ	Ctr		I	Cindrblock		-0.2	QM
015	В	Door		Ctr	Rgt jamb	ľ	Metal	White	0.0	QM
014	В	Door		Ctr	Rgt casing	I	Metal	White	-0.1	QM
016	В	Door		Ctr	U Ctr	Ī	Metal	White	-0.1	QM
		port			J 661	ı	Metal	untre	-0.1	ŐΜ
009	C	Wall	Ŀ	Ctr		I	Cindrblock	White	-0.2	QM
		hanical room d				_				×
010	D	Wall		Ctr		I	Cindrblock	White	-0.2	QM
013	D	Window		Rgt	Rgt casing	ī	Metal	Brown	-0.3	QM
012	D	Crown Mldg		Ctr	-33	I	Wood	White	-0.1	QM
										A
Inter	ior R A	oom 003 Bathro Wall		~L			a: - 2-1-1	227. J. L.	0 1	
01,		port	ш	Ctr		I	Cindrblock	wnite	-0.1	QM
018	В	Wall	L	Ctr		I	Cindrblock	White	-0.1	QM
		port	_			-		**********	0.2	211
019	c i	- Wall	L	Rgt		I	Cindrblock	White	-0.1	QM
024	C	Sink		Rgt		I	Porcelain		>9.9	QM
025	С	Cabinet		Rgt		P	Wood	White	-0.1	QM
020	D	Wall		Ctr		Ī	Cindrblock		-0.1	QM
022	D	Door		Ctr	Rgt jamb	Ĩ	Metal	White	0.3	QM
021	D	Door		Ctr	Rgt casing	I	Metal	White	0.0	ÖW
023	D	Door		Ctr	V Ctr	I	Metal	White	0.0	ŌW
					J 001		110 647	71111 LC	U.U	δw
Inter		oom 004 Storag	_	a		-	7747	reflect 4 -		
	A	Wall	U	Ctr		I -	Vinyl	White	-0.1	QM
030	A	Ceiling				I	Wood	White	-0.2	QM
034	A	Cabinet		Rgt		I	Wood	White	-0.1	QM
027	В	Wall		Ctr		I	Wood	White	-0.2	QM
028	C	Wall		Ctr		I	Wood	White	-0.2	QМ
032	C	Door		Ctr	Rgt jamb	I		White		
031	C	Door		Ctr	Rgt casing	I	Metal	White	0.0	QM
033	С	Door		Ctr	U Ctr	I	Metal	White	-0.1	QM
029	D	Wall		Ctr		I	Wood	White	-0.1	QΜ
035	D	Lockers		Ctr		I	Wood	Green	-0.1	ŎМ
Calib	ratio	n Readings								
036		-							1.0	QM

Reading					Paint			Lead	
No.	Wall	Structure	Location	Member	Cond	Substrate	Color	(mg/cm²)	Mode
038								1.0	QM
039								-0.2	QM
040								-0.1	QM
041								0.2	QM
			End of	Readings					

DISTRIBUTION REPORT OF LEAD PAINT INSPECTION FOR: AMEC

Inspection Date: Report Date:

09/05/13 9/10/2013

Abatement Level:

1.0

09/05/13 11:07

Report No.
Total Reading Sets:

Job Started: Job Finished: 35

09/05/13 11:07 09/05/13 11:33

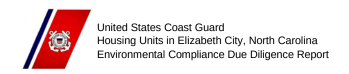
USCG Elizabeth City

Housing Units

Housing/Maintenance Building-

Interior

****				Structure Distribution			
Structure	Total	Pos	itive	Negative		Inconclusive	
Baseboard	1	0	<0%>		<100%>	0	<0%>
Cabinet	2	0	<0%>		<100%>	0	<0%>
Ceiling	2	0	<0%>	2	<100%>	ō	<0%>
Crown Mldg	1	0	<0%>	. 1	<100%>	0	<0%>
Door Rgt casing	4	0	<0%>	4	<100%>	0	<0%>
Door Rgt jamb	4	0	<0%>	. 4	<100%>	0	<0%>
Door T Ctr	4	0	<0%>	. 4	<100%>	0	<0%>
Lockers	1	0	<0%>	. 1	<100%>	0	<0%>
Sink	1	1	<100%>	• 0	<0%>	0	<0号>
Wall	13	0	< 0%>	13	<100%>	0	<0%>
Window Rgt casing	1	0	<0%>	- 1	<100%>	0	<0%>
Window Sash	1	0	<0%>	. 1	<100%>	0	<0%>
Inspection Totals:	35	1	< 3%>	34	< 97%>	0 <	0%>



APPENDIX C LEAD IN SOIL SAMPLING REPORT



Project No.: GSA1570024



FINAL Lead in Soil Sampling Report

U.S. Coast Guard Elizabeth City Housing Units

250 to 390 Gulfstream Drive 380 to 394 Hercules Court 370 to 381 Mariner Court 340 to 350 Pelican Street 200 to 250 Albatross Street Elizabeth City, North Carolina 27909

Contract No. GS-00P-08-CY-A-0045/Award No. GS-P-00-13-CY-5050

Prepared For:

United States General Services Administration
Office of Real Property Utilization and Disposal
1800 F Street, NW
Washington, DC 20405

Prepared By:

AMEC Environment & Infrastructure, Inc. 46850 Magellan Drive, Suite 190 Novi, Michigan 48377

April 2014

AMEC Project No: GSA1570024

Date of Site Visit: 03-06 September, 2013

Erica Geasler-Bromley, P.E. Project Manager

Eina a. Leastn-Bromley

John Maas Environmental Scientist

De Du

Project No.: GSA1570024.0000





TABLE OF CONTENTS

1.0	INTRO	ODUCTION	1-1
2.0	LEAD 2.1 2.2 2.3	IN SOIL EQUIPMENT DECONTAMINATION INVESTIGATION-DERIVED WASTE ANALYTICAL RESULTS	2-1 2-1
3.0	RECO	DMMENDATIONS	3-1
TAB	LES		
Table	1	Lead in Soil Analytical Results	

ATTACHMENTS

Attachment A Lead in Soil Analytical Results Maps
Attachment B Lead in Soil Laboratory Analytical Results



Project No.: GSA1570024.0000



1.0 INTRODUCTION

Prior to the late 1970s many paints contained lead. When these paints become damaged, i.e., peeling or flaking, or the painted surface is renovated or demolished, lead can be released into the environment constituting an environmental and worker health hazard. Depending on the age of structures, LBP may potentially exist, either exposed or covered over with other paints or materials as a result of subsequent renovation. Flaking or peeling paint that could be lead-based should be removed or encapsulated appropriately. Based on the age of the Site, it is possible that LBP was used for painting the interior and exterior of the walls of the structures.



Project No.: GSA1570024.0000



2.0 LEAD IN SOIL

In accordance with the Scope of Work (SOW), AMEC collected two soil samples per exterior structure wall. Soil sample locations were within five feet (drip line) of each exterior wall. A total of 220 soil samples were collected. Two soil samples were collected at each location, at the surface (0 inches bgs) and 6 inches bgs. The samples were containerized and shipped under standard chain of custody procedures to CT Laboratories, Inc. located in Baraboo, Wisconsin. The samples were submitted for total lead analysis by United States Environmental Protection Agency (USEPA) SW-846 Method 6010C.

2.1 EQUIPMENT DECONTAMINATION

Equipment used for field sampling activities was decontaminated prior to mobilization as well as before and after each use following the procedures specified below.

- Equipment was washed with distilled bottled water and laboratory grade Alconox[™] detergent;
- 2. Equipment was rinsed with distilled or deionized water; and,
- 3. Information was recorded concerning decontamination methodology, data, time, and personnel in the field log book.

2.2 INVESTIGATION-DERIVED WASTE

Investigation-derived waste (IDW) generated during field investigation activities included a de-minimus quantity of soil cuttings and decontamination water (less than 5 gallons of each). Soil cuttings were returned to the borehole location. Used disposable equipment and protective clothing were double bagged in polyethylene trash bags and disposed of as general refuse. Decontamination water was released to the ground surface in the area of generation.

2.3 ANALYTICAL RESULTS

Following receipt of the analytical laboratory report, AMEC compared the soil analytical results to the USEPA Residential Direct Contact Clean up Level Criterion and the North Carolina Department of Environment and Natural Resources (NCDENR) Residential Direct Contact Criterion of 400 milligrams per kilogram (mg/kg) (ppm). Soil analytical results indicated that lead was detected in concentrations ranging between 1.6 mg/kg and 133 mg/kg, with no sample exceeding USEPA or NCDENR action levels. Lead in soil analytical results are summarized in **Table 1** below. Lead in soil analytical results map is included in **Attachment A.** The laboratory analytical report is included in **Attachment B**.



Project No.: GSA1570024.0000

Table 1: Lead in Soil Analytical Results

	Lead in Soil
Sample Name	Concentration
Cample Name	(mg/kg)
FLIZ SS 001 (0.0 F')	
ELIZ-SS-001 (0-0.5')	13.7
ELIZ-SS-002 (0-0.5')	17.4
ELIZ-SS-003 (0-0.5')	4.8
ELIZ-SS-004 (0-0.5')	6.1
ELIZ-SS-005 (0-0.5')	14.2
ELIZ-SS-006 (0-0.5')	11.0
ELIZ-SS-007 (0-0.5')	8.5
ELIZ-SS-008 (0-0.5')	6.9
ELIZ-SS-009 (0-0.5')	13.4
ELIZ-SS-010 (0-0.5')	8.0
ELIZ-SS-011 (0-0.5')	6.8
ELIZ-SS-012 (0-0.5')	6.0
ELIZ-SS-013 (0-0.5')	9.3
ELIZ-SS-014 (0-0.5')	6.5
ELIZ-SS-015 (0-0.5')	10.1
ELIZ-SS-016 (0-0.5')	6.4
ELIZ-SS-017 (0-0.5')	4.4
ELIZ-SS-018 (0-0.5')	4.8
ELIZ-SS-019 (0-0.5')	7.2
ELIZ-SS-020 (0-0.5')	6.2
ELIZ-SS-021 (0-0.5')	10.1
ELIZ-SS-022 (0-0.5')	9.3
ELIZ-SS-023 (0-0.5')	8.8
ELIZ-SS-024 (0-0.5')	9.0
ELIZ-SS-025 (0-0.5')	8.1
ELIZ-SS-026 (0-0.5')	15.5
ELIZ-SS-027 (0-0.5')	2.9
ELIZ-SS-028 (0-0.5')	9.0
ELIZ-SS-029 (0-0.5')	7.6
ELIZ-SS-030 (0-0.5')	2.6
ELIZ-SS-031 (0-0.5')	7.4
ELIZ-SS-032 (0-0.5')	7.7
ELIZ-SS-033 (0-0.5')	8.8
ELIZ-SS-034 (0-0.5')	5.2
ELIZ-SS-035 (0-0.5')	10.5
ELIZ-SS-036 (0-0.5')	14.7
ELIZ-SS-037 (0-0.5')	25.5
ELIZ-SS-037 (0-0.5')	12.5
ELIZ-SS-039 (0-0.5')	10.1
ELIZ-SS-040 (0-0.5')	14.9
ELIZ-SS-040 (0-0.5')	21.1
ELIZ-SS-041 (0-0.5')	9.3
ELIZ-SS-042 (0-0.5')	10.4
ELIZ-SS-043 (0-0.5')	11.2
ELIZ-SS-044 (0-0.5')	7.0
LLIZ-33-043 (0-0.3)	1.0

	Lead in Soil
Sample Name	Concentration (mg/kg)
ELIZ-SS-001 (0.5-1')	7.3
ELIZ-SS-002 (0.5-1')	7.9
ELIZ-SS-003 (0.5-1')	6.1
ELIZ-SS-004 (0.5-1')	4.8
ELIZ-SS-005 (0.5-1')	8.4
ELIZ-SS-006 (0.5-1')	8.5
ELIZ-SS-007 (0.5-1')	7.4
ELIZ-SS-008 (0.5-1')	8.1
ELIZ-SS-009 (0.5-1')	6.1
ELIZ-SS-010 (0.5-1')	7.3
ELIZ-SS-011 (0.5-1')	7.8
ELIZ-SS-012 (0.5-1')	5.2
ELIZ-SS-013 (0.5-1')	9.5
ELIZ-SS-014 (0.5-1')	12.3
ELIZ-SS-014 (0.5-1)	8.2
ELIZ-SS-016 (0.5-1')	7.5
ELIZ-SS-017 (0.5-1')	7.1
ELIZ-SS-017 (0.5-1)	7.6
ELIZ-SS-019 (0.5-1')	9.5
ELIZ-SS-019 (0.5-1)	5.6
ELIZ-SS-020 (0.5-1)	14.7
ELIZ-SS-021 (0.5-1)	4.7
ELIZ-SS-022 (0.5-1)	7.6
ELIZ-SS-024 (0.5-1')	7.6
ELIZ-SS-025 (0.5-1')	5.6
ELIZ-SS-026 (0.5-1')	5.8
ELIZ-SS-027 (0.5-1')	6.1
ELIZ-SS-028 (0.5-1')	5.5
ELIZ-SS-029 (0.5-1')	8.8
ELIZ-SS-030 (0.5-1')	8.7
ELIZ-SS-031 (0.5-1')	7.9
ELIZ-SS-032 (0.5-1')	6.8
ELIZ-SS-033 (0.5-1')	7.9
ELIZ-SS-034 (0.5-1')	7.6
ELIZ-SS-035 (0.5-1')	8.5
ELIZ-SS-036 (0.5-1')	10.2
ELIZ-SS-037 (0.5-1')	10.1
ELIZ-SS-038 (0.5-1')	10.1
ELIZ-SS-039 (0.5-1')	8.5
ELIZ-SS-040 (0.5-1')	10.6
ELIZ-SS-041 (0.5-1')	6.3
ELIZ-SS-042 (0.5-1')	9.9
ELIZ-SS-043 (0.5-1')	8.6
ELIZ-SS-044 (0.5-1')	9.8
ELIZ-SS-045 (0.5-1')	11.3

Project No.: GSA1570024.0000 April 2014 Page 2-2

Final

Sample Name	Lead in Soil Concentration (mg/kg)
ELIZ-SS-046 (0-0.5')	11.9
ELIZ-SS-047 (0-0.5')	9.0
ELIZ-SS-048 (0-0.5')	11.8
ELIZ-SS-049 (0-0.5')	24.4
ELIZ-SS-050 (0-0.5')	12.6
ELIZ-SS-051 (0-0.5')	6.0
ELIZ-SS-052 (0-0.5')	16.8
ELIZ-SS-053 (0-0.5')	14.4
ELIZ-SS-054 (0-0.5')	6.6
ELIZ-SS-055 (0-0.5')	17.0
ELIZ-SS-056 (0-0.5')	25.3
ELIZ-SS-057 (0-0.5')	10.9
ELIZ-SS-058 (0-0.5')	34.1
ELIZ-SS-059 (0-0.5')	76.2
ELIZ-SS-060 (0-0.5')	13.7
ELIZ-SS-061 (0-0.5')	10.5
ELIZ-SS-062 (0-0.5')	11.0
ELIZ-SS-063 (0-0.5')	16.4
ELIZ-SS-064 (0-0.5')	19.9
ELIZ-SS-065 (0-0.5')	9.7
ELIZ-SS-066 (0-0.5')	15.8
ELIZ-SS-067 (0-0.5')	84.4
ELIZ-SS-068 (0-0.5')	8.5
ELIZ-SS-069 (0-0.5')	10.0
ELIZ-SS-070 (0-0.5')	25.5
ELIZ-SS-071 (0-0.5')	8.7
ELIZ-SS-072 (0-0.5')	6.2
ELIZ-SS-073 (0-0.5')	10.0
ELIZ-SS-074 (0-0.5')	9.8
ELIZ-SS-074 (0-0.5')	5.6
ELIZ-SS-076 (0-0.5')	5.7
ELIZ-SS-076 (0-0.5')	6.9
ELIZ-SS-077 (0-0.5)	
	6.0
ELIZ-SS-079 (0-0.5')	7.0
ELIZ-SS-080 (0-0.5')	13.0
ELIZ-SS-081 (0-0.5')	14.5
ELIZ-SS-082 (0-0.5')	8.9
ELIZ-SS-083 (0-0.5')	9.2
ELIZ-SS-084 (0-0.5')	7.9
ELIZ-SS-085 (0-0.5')	10.6
ELIZ-SS-086 (0-0.5')	6.4
ELIZ-SS-087 (0-0.5')	5.4
ELIZ-SS-088 (0-0.5')	14.2
ELIZ-SS-089 (0-0.5')	4.7
ELIZ-SS-090 (0-0.5')	9.8
ELIZ-SS-091 (0-0.5')	7.6
ELIZ-SS-092 (0-0.5')	9.1
ELIZ-SS-093 (0-0.5')	133

	Lead in Soil
Sample Name	Concentration
Sample Name	(mg/kg)
ELIZ-SS-046 (0.5-1')	7.3
ELIZ-SS-047 (0.5-1)	5.4
ELIZ-SS-047 (0.5-1)	3.1
ELIZ-SS-048 (0.5-1)	4.0
ELIZ-SS-050 (0.5-1')	2.8
ELIZ-SS-050 (0.5-1)	1.9
ELIZ-SS-051 (0.5-1)	10.7
ELIZ-SS-052 (0.5-1)	8.8
ELIZ-SS-054 (0.5-1')	6.5
ELIZ-SS-055 (0.5-1')	5.5
ELIZ-SS-056 (0.5-1')	10.7
ELIZ-SS-057 (0.5-1')	2.1
ELIZ-SS-057 (0.5-1)	3.9
ELIZ-SS-059 (0.5-1)	5.5
ELIZ-SS-060 (0.5-1)	3.6
ELIZ-SS-060 (0.5-1)	5.3
ELIZ-SS-062 (0.5-1)	10.8
ELIZ-SS-062 (0.5-1)	10.4
ELIZ-SS-064 (0.5-1')	20.4
ELIZ-SS-065 (0.5-1')	5.8
ELIZ-SS-066 (0.5-1')	10.9
ELIZ-SS-067 (0.5-1)	18.4
ELIZ-SS-068 (0.5-1')	8.7
ELIZ-SS-069 (0.5-1)	6.1
ELIZ-SS-070 (0.5-1')	9.5
ELIZ-SS-071 (0.5-1')	7.1
ELIZ-SS-072 (0.5-1')	7.3
ELIZ-SS-073 (0.5-1')	11.5
ELIZ-SS-074 (0.5-1')	6.1
ELIZ-SS-075 (0.5-1')	7.4
ELIZ-SS-076 (0.5-1')	8.8
ELIZ-SS-077 (0.5-1')	8.6
ELIZ-SS-078 (0.5-1')	8.5
ELIZ-SS-079 (0.5-1')	6.5
ELIZ-SS-080 (0.5-1')	8.8
ELIZ-SS-081 (0.5-1')	9.1
ELIZ-SS-082 (0.5-1')	7.4
ELIZ-SS-083 (0.5-1')	7.2
ELIZ-SS-084 (0.5-1')	18.7
ELIZ-SS-085 (0.5-1')	5.1
ELIZ-SS-086 (0.5-1')	8.5
ELIZ-SS-087 (0.5-1')	8.4
ELIZ-SS-088 (0.5-1')	9.6
ELIZ-SS-089 (0.5-1')	7.3
ELIZ-SS-090 (0.5-1')	7.3
ELIZ-SS-091 (0.5-1')	4.8
ELIZ-SS-092 (0.5-1')	6.2
ELIZ-SS-093 (0.5-1')	6.7
	1 0.7

Project No.: GSA1570024.0000 April 2014 Final

Sample Name	Lead in Soil Concentration (mg/kg)
ELIZ-SS-094 (0-0.5')	8.4
ELIZ-SS-095 (0-0.5')	5.9
ELIZ-SS-096 (0-0.5')	4.2
ELIZ-SS-097 (0-0.5')	1.6
ELIZ-SS-098 (0-0.5')	7.9
ELIZ-SS-099 (0-0.5')	4.4
ELIZ-SS-100 (0-0.5')	13.9
ELIZ-SS-101 (0-0.5')	7.9
ELIZ-SS-102 (0-0.5')	12.2
ELIZ-SS-103 (0-0.5')	4.7
ELIZ-SS-104 (0-0.5')	6.8
ELIZ-SS-105 (0-0.5')	13.1
ELIZ-SS-106 (0-0.5')	6.1
ELIZ-SS-107 (0-0.5')	4.0
ELIZ-SS-108 (0-0.5')	10.8
ELIZ-SS-109 (0-0.5')	11.3
ELIZ-SS-110 (0-0.5')	10.7
USEPA and NCDENR	400
Residential Direct	
Contact Criterion for	
Lead	

Sample Name	Lead in Soil Concentration (mg/kg)
ELIZ-SS-094 (0.5-1')	6.9
ELIZ-SS-095 (0.5-1')	6.1
ELIZ-SS-096 (0.5-1')	8.4
ELIZ-SS-097 (0.5-1')	7.9
ELIZ-SS-098 (0.5-1')	9.3
ELIZ-SS-099 (0.5-1')	4.5
ELIZ-SS-100 (0.5-1')	5.3
ELIZ-SS-101 (0.5-1')	7.2
ELIZ-SS-102 (0.5-1')	6.0
ELIZ-SS-103 (0.5-1')	5.5
ELIZ-SS-104 (0.5-1')	7.0
ELIZ-SS-105 (0.5-1')	9.9
ELIZ-SS-106 (0.5-1')	6.0
ELIZ-SS-107 (0.5-1')	4.0
ELIZ-SS-108 (0.5-1')	6.8
ELIZ-SS-109 (0.5-1')	7.5
ELIZ-SS-110 (0.5-1')	5.0
USEPA and NCDENR	400
Residential Direct	
Contact Criterion for	
Lead	



Project No.: GSA1570024.0000 April 2014 Final



3.0 RECOMMENDATIONS

Soil analytical results indicated that lead was not detected at concentrations exceeding the USEPA or the NCDENR residential direct contact criteria; therefore, there are no recommendations.



Project No.: GSA1570024.0000



ATTACHMENT A LEAD IN SOIL ANALYTICAL RESULTS MAPS



Project No.: GSA1570024.0000

